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INTERNATIONAL APPLICATION PUBLISHED UNDER T

WO 9605858A1

(51) International Patent Classification ⁶: A61K 39/00, 39/02, 39/40, 39/102, 39/395, C07H 19/00, C07K 15/00, C12P 21/00, 21/08	A1	(11) International Publication Number: WO 96/05858 (43) International Publication Date: 29 February 1996 (29.02.96)
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(54) Title: HAEMOPHILUS ADHERENCE AND PENETRATION PROTEINS		
(57) Abstract		
<i>Haemophilus</i> adhesion and penetration proteins, nucleic acids, vaccines and monoclonal antibodies are provided.		
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HAEMOPHILUS ADHERENCE AND PENETRATION PROTEINS

FIELD OF THE INVENTION

The invention relates to *Haemophilus* adhesion and penetration proteins, nucleic acids, and vaccines.

5

BACKGROUND OF THE INVENTION

Most bacterial diseases begin with colonization of a particular mucosal surface (Beachey et al., 1981, J. Infect. Dis. 143:325-345). Successful colonization requires that an organism overcome mechanical cleansing of the mucosal surface and evade the local immune response. The process of colonization is dependent upon specialized microbial factors that promote binding to host cells (Hultgren et al., 1993 Cell, 73:887-901). In some cases the colonizing organism will subsequently enter (invade) these cells and survive intracellularly (Falkow, 1991, Cell 65:1099-1102).

Haemophilus influenzae is a common commensal organism of the human respiratory tract (Kuklinska and Kilian, 1984, Eur. J. Clin. Microbiol. 3:249-252). It is a human-specific organism that normally resides in the human nasopharynx and must colonize this site in order to avoid extinction. This microbe has a number of surface structures capable of promoting attachment to host cells (Guerina et al., 1982, J. Infect. Dis. 146:564; Pichichero et al., 1982, Lancet ii:960-962; St. Geme et al., 1993, Proc. Natl. Acad. Sci. U.S.A.

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90:2875-2879). In addition, *H. influenzae* has acquired the capacity to enter and survive within these cells (Forsgren et al., 1994, Infect. Immun. 62:673-679; St. Geme and Falkow, 1990, Infect. Immun. 58:4036-4044; St. Geme and Falkow, 1991, Infect. Immun. 59:1325-1333, Infect. Immun. 59:3366-3371). As a result, this bacterium is an important cause of both localized respiratory tract and systemic disease (Turk, 1984, J. Med. Microbiol. 18:1-16). Nonencapsulated, non-typable strains account for the majority of local disease (Turk, 1984, supra); in contrast, serotype b strains, which express a capsule composed of a polymer of ribose and ribitol-5-phosphate (PRP), are responsible for over 95% of cases of *H. influenzae* systemic disease (Turk, 1982, Clinical importance of *Haemophilus influenzae*, p. 3-9. In S.H. Sell and P.F. Wright (ed.), *Haemophilus influenzae* epidemiology, immunology, and prevention of disease. Elsevier/North-Holland Publishing Co., New York).

The initial step in the pathogenesis of disease due to *H. influenzae* involves colonization of the upper respiratory mucosa (Murphy et al., 1987, J. Infect. Dis. 5:723-731). Colonization with a particular strain may persist for weeks to months, and most individuals remain asymptomatic throughout this period (Spinola et al., 1986, I. Infect. Dis. 154:100-109). However, in certain circumstances colonization will be followed by contiguous spread within the respiratory tract, resulting in local disease in the middle ear, the sinuses, the conjunctiva, or the lungs. Alternatively, on occasion bacteria will penetrate the nasopharyngeal epithelial barrier and enter the bloodstream.

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In vitro observations and animal studies suggest that bacterial surface appendages called pili (or fimbriae) play an important role in *H. influenzae* colonization. In 1982 two groups reported a correlation between piliation and increased attachment to human oropharyngeal epithelial cells and erythrocytes (Guerina et al., supra; Pichichero et al., supra). Other investigators have demonstrated that anti-pilus antibodies block in vitro attachment by piliated *H. influenzae* (Forney et al., 1992, J. Infect. Dis. 165:464-470; van Alphen et al., 1988, Infect. Immun. 56:1800-1806). Recently Weber et al. insertionally inactivated the pilus structural gene in an *H. influenzae* type b strain and thereby eliminated expression of pili; the resulting mutant exhibited a reduced capacity for colonization of year-old monkeys (Weber et al., 1991, Infect. Immun. 59:4724-4728).

A number of reports suggest that nonpilus factors also facilitate *Haemophilus* colonization. Using the human nasopharyngeal organ culture model, Farley et al. (1986, J. Infect. Dis. 161:274-280) and Loeb et al. (1988, Infect. Immun. 49:484-489) noted that nonpiliated type b strains were capable of mucosal attachment. Read and coworkers made similar observations upon examining nontypable strains in a model that employs nasal turbinate tissue in organ culture (1991, J. Infect. Dis. 163:549-558). In the monkey colonization study by Weber et al. (1991, supra), nonpiliated organisms retained a capacity for colonization, though at reduced densities; moreover, among monkeys originally infected with the piliated strain, virtually all organisms recovered from the nasopharynx were nonpiliated. All of these observations are consistent with the finding that nasopharyngeal isolates from children colonized with *H.*

influenzae are frequently nonpiliated (Mason et al., 1985, Infect. Immun. 49:98-103; Brinton et al., 1989, Pediatr. Infect. Dis. J. 8:554-561).

5 Previous studies have shown that *H. influenzae* are
capable of entering (invading) cultured human epithelial
cells via a pili-independent mechanism (St. Geme and
Falkow, 1990, supra; St. Geme and Falkow, 1991, supra).
Although *H. influenzae* is not generally considered an
intracellular parasite, a recent report suggests that
10 these *in vitro* findings may have an *in vivo* correlate
(Forsgren et al., 1994, supra). Forsgren and coworkers
examined adenoids from 10 children who had their
adenoids removed because of longstanding secretory
otitis media or adenoidal hypertrophy. In all 10 cases
15 there were viable intracellular *H. influenzae*. Electron
microscopy demonstrated that these organisms were
concentrated in the reticular crypt epithelium and in
macrophage-like cells in the subepithelial layer of
tissue. One possibility is that bacterial entry into
20 host cells provides a mechanism for evasion of the local
immune response, thereby allowing persistence in the
respiratory tract.

Thus, a vaccine for the therapeutic and prophylactic
treatment of *Haemophilus* infection is desirable.
25 Accordingly, it is an object of the present invention
to provide for recombinant *Haemophilus* Adherence and
Penetration (HAP) proteins and variants thereof, and to
produce useful quantities of these HAP proteins using
recombinant DNA techniques.

30 It is a further object of the invention to provide
recombinant nucleic acids encoding HAP proteins, and

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expression vectors and host cells containing the nucleic acid encoding the HAP protein.

5 An additional object of the invention is to provide monoclonal antibodies for the diagnosis of *Haemophilus* infection.

10 A further object of the invention is to provide methods for producing the HAP proteins, and a vaccine comprising the HAP proteins of the present invention. Methods for the therapeutic and prophylactic treatment of *Haemophilus* infection are also provided.

SUMMARY OF THE INVENTION

15 In accordance with the foregoing objects, the present invention provides recombinant HAP proteins, and isolated or recombinant nucleic acids which encode the HAP proteins of the present invention. Also provided are expression vectors which comprise DNA encoding a HAP protein operably linked to transcriptional and translational regulatory DNA, and host cells which contain the expression vectors.

20 The invention provides also provides methods for producing HAP proteins which comprises culturing a host cell transformed with an expression vector and causing expression of the nucleic acid encoding the HAP protein to produce a recombinant HAP protein.

25 The invention also includes vaccines for *Haemophilus influenzae* infection comprising an HAP protein for prophylactic or therapeutic use in generating an immune response in a patient. Methods of treating or

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preventing *Haemophilus influenzae* infection comprise administering a vaccine.

BRIEF DESCRIPTION OF THE DRAWINGS

5 Figures 1A and 1B depict light micrographs of *H. influenzae* strains DB117(pGJB103) and DB117(pN187) incubated with Chang epithelial cells. Bacteria were incubated with an epithelial monolayer for 30 minutes before rinsing and straining with Giemsa stain. Figure 1A: *H. influenzae* strain DB117 carrying cloning vector alone (pGJB103); Figure 1B: *H. influenzae* strain DB117 harboring recombinant plasmid pN187. Bar represents 3.5 μm .

15 Figures 2A, 2B, 2C and 2D depict thin section transmission electron micrographs demonstrating interaction between *H. influenzae* strains N187 and DB117(pN187) with Chang epithelial cells. Bacteria were incubated with epithelial monolayers for four hours before rinsing and processing for examination by transmission electron microscopy. Figure 2A: strain N187 associated with the epithelial cell surface and present in an intracellular location; Figure 2B: *H. influenzae* DB117 (pN187) in intimate contact with the epithelial cell surface; Figure 2C: strain DB117(pN187) in the process of entering an epithelial cell; Figure 2D: strain DB117(pN187) present in an intracellular location. Bar represents 1 μm .

30 Figure 3 depicts outer membrane protein profiles of various strains. Outer membrane proteins were isolated on the basis of sarcosyl insolubility and resolved on a 10% SDS-polyacrylamide gel. Proteins were visualized by staining with Coomassie blue. Lane 1, *H. influenzae*

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strain DB117(pGJB103); lane 2, strain DB117(pN187); lane 3, strain DB117(pJS106); lane 4, *E. coli* HB101(pGJB103); lane 5, HB101(pN187). Note novel proteins at ~160 kD and 45 kD marked by asterisks in lanes 2 and 3.

5 Figure 4 depicts a restriction map of pN187 and derivatives and locations of mini-Tn10 *kan* insertions. pN187 is a derivative of pGJB103 that contains an 8.5-kb *Sau3AI* fragment of chromosomal DNA from *H. influenzae* strain N187. Vector sequences are represented by
10 hatched boxes. Letters above top horizontal line indicate restriction enzyme sites: Bg, *Bgl*II; C, *Cla*I; E, *Eco*RI; P, *Pst*I. Numbers and lollipops above top horizontal line show positions of mini-Tn10 *kan* insertions; open lollipops represent insertions that
15 have no effect on adherence and invasion, while closed lollipops indicate insertions that eliminate the capacity of pN187 to promote association with epithelial monolayers. Heavy horizontal line with arrow represents location of *hap* locus within pN187 and direction of
20 transcription. (+): recombinant plasmids that promote adherence and invasion; (-): recombinant plasmids that fail to promote adherence and invasion.

Figure 5 depicts the identification of plasmid-encoded proteins using the bacteriophage T7 expression system.
25 Bacteria were radiolabeled with [³⁵S] methionine, and whole cell lysates were resolved on a 10% SDS-polyacrylamide gel. Proteins were visualized by autoradiography. Lane 1, *E. coli* XL-1 Blue(pT7-7) uninduced; lane 2, XL-1 Blue(pT7-7) induced with IPTG;
30 lane 3, XL-1 Blue(pJS103) uninduced; lane 4, XL-1 Blue(pJS103) induced with IPTG; lane 5, XL-1 Blue(pJS104) uninduced; lane 6, XL-1 Blue(pJS104) induced with IPTG. The plasmids pJS103 and pJS104 are

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derivatives of pT7-7 that contain the 6.5-kb *Pst*I fragment from pN187 in opposite orientations. Asterisk indicates overexpressed protein in XL-1 Blue(pJS104).

5 Figures 6A, 6B, and 6C depict the nucleotide sequence and predicted amino acid sequence of hap gene. Putative -10 and -35 sequences 5' to the hap coding sequence are underlined; a putative rho-independent terminator 3' to the hap stop codon is indicated with inverted arrows. The first 25 amino acids of the protein, which are
10 boxed, represent the signal sequence.

Figures 7A, 7B, 7C, 7D, 7E, 7F, 7G, and 7H depict a sequence comparison of the hap product and the cloned *H. influenzae* IgA1 proteases. Amino acid homologies between the deduced hap gene product and the iga gene products from *H. influenzae* HK368, HK61, HK393, and
15 HK793 are shown. Dashes indicate gaps introduced in the sequences in order to obtain maximal homology. A consensus sequence for the five proteins is shown on the lower line. The conserved serine-type protease catalytic domain is underlined, and the common active
20 site serine is denoted by an asterisk. The conserved cysteines are also indicated by asterisks.

Figure 8 depicts the IgA1 protease activity assay. Culture supernatants were assayed for the ability to
25 cleave IgA1. Reaction mixtures were resolved on a 10% SDS-polyacrylamide gel and then transferred to a nitrocellulose membrane. The membrane was probed with antibody against human IgA1 heavy chain. Lane 1, *H. influenzae* strain N187; lane 2, strain DB117(pGJB103);
30 lane 3, strain DB117(pN187). The cleavage product patterns suggest that strain N187 contains a type 2 IgA1 protease while strains DB117(pGJB103) and DB117(pN187)

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contain a type 1 enzyme. The upper band of ~70-kD seen with the DB117 derivatives represents intact IgA1 heavy chain.

Figures 9A and 9B depict southern analysis of chromosomal DNA from strain *H. influenzae* N187, probing with *hap* versus *iga*. DNA fragments were separated on a 0.7% agarose gel and transferred bidirectionally to nitrocellulose membranes prior to probing with either *hap* or *iga*. Lane 1, N187 chromosomal DNA digested with *EcoRI*; lane 2, N187 chromosomal DNA digested with *BglIII*; lane 3, N187 chromosomal DNA digested with *BamHI*; lane 4, the 4.8-kb *ClaI-PstI* fragment from pN187 that contains the intact *hap* gene. Figure 9A: Hybridization with the 4.8-kb *ClaI-PstI* fragment containing the *hap* gene; Figure 9B: hybridization with the *iga* gene from *H. influenzae* strain Rd, carried as a 4.8-kb *ClaI-EcoRI* fragment in pVD116.

Figure 10 depicts a SDS-polyacrylamide gel of secreted proteins. Bacteria were grown to late log phase, and culture supernatants were precipitated with trichloroacetic acid and then resolved on a 10% SDS-polyacrylamide gel. Proteins were visualized by staining with Coomassie blue. Lane 1, *H. influenzae* strain DB117(pGJB103); lane 2, DB117(pN187); lane 3, DB117(pJS106); lane 4, DB117(pJS102); lane 5, DB117(pJS105); lane 6, DB117(Tn10-18); lane 7, DB117(Tn10-4'); lane 8, DB117(Tn10-30); lane 9, DB117(Tn10-16); lane 10, DB117(Tn10-10); lane 11, DB117(Tn10-8); lane 12, N187. Asterisk indicates 110-kD secreted protein encoded by *hap*.

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DETAILED DESCRIPTION OF THE INVENTION

The present invention provides novel *Haemophilus* Adhesion and Penetration (HAP) proteins. In a preferred embodiment, the HAP proteins are from *Haemophilus* strains, and in the preferred embodiment, from *Haemophilus influenza*. However, using the techniques outlined below, HAP proteins from other *Haemophilus influenzae* strains, or from other bacterial species such as *Neisseria* spp. or *Bordetella* spp. may also be obtained.

A HAP protein may be identified in several ways. A HAP nucleic acid or HAP protein is initially identified by substantial nucleic acid and/or amino acid sequence homology to the sequences shown in Figure 6. Such homology can be based upon the overall nucleic acid or amino acid sequence.

The HAP proteins of the present invention have limited homology to *Haemophilus influenzae* and *N. gonorrhoeae* serine-type IgA1 proteases. This homology, shown in Figure 7, is approximately 30-35% at the amino acid level, with several stretches showing 55-60% identity, including amino acids 457-549, 399-466, 572-622, and 233-261. However, the homology between the HAP protein and the IgA1 protease is considerably lower than the similarity among the IgA1 proteases themselves.

In addition, the full length HAP protein has homology to Tsh, a hemagglutinin expressed by an avian *E. coli* strain (Provence and Curtiss 1994, *Infect. Immun.* 62:1369-1380). The homology is greatest in the N-terminal half of the proteins, and the overall homology is 30.5% homologous. The full length HAP protein also

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has homology with pertactin, a 69 kD outer membrane protein expressed by *B. pertussis*, with the middle portion of the proteins showing 39% homology. Finally, HAP has 34 - 52% homology with six regions of HpmaA, a calcium-independent hemolysin expressed by *Proteus mirabilis* (Uphoff and Welch, 1990, J. Bacteriol. 172:1206-1216).

As used herein, a protein is a "HAP protein" if the overall homology of the protein sequence to the amino acid sequence shown in Figure 6 is preferably greater than about 40 - 50%, more preferably greater than about 60% and most preferably greater than 80%. In some embodiments the homology will be as high as about 90 to 95 or 98%. This homology will be determined using standard techniques known in the art, such as the Best Fit sequence program described by Devereux et al., Nucl. Acid Res. 12:387-395 (1984). The alignment may include the introduction of gaps in the sequences to be aligned. In addition, for sequences which contain either more or fewer amino acids than the protein shown in Figure 6, it is understood that the percentage of homology will be determined based on the number of homologous amino acids in relation to the total number of amino acids. Thus, for example, homology of sequences shorter than that shown in Figure 6, as discussed below, will be determined using the number of amino acids in the shorter sequence.

HAP proteins of the present invention may be shorter than the amino acid sequence shown in Figure 6. As shown in the Examples, the HAP protein may undergo post-translational processing similar to that seen for the serine-type IgA1 proteases expressed by *Haemophilus influenzae* and *N. gonorrhoeae*. These proteases are

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5 synthesized as preproteins with three functional domains: the N-terminal signal peptide, the protease, and a C-terminal helper domain. Following movement of these proteins into the periplasmic space, the carboxy
10 terminal β -domain of the proenzyme is inserted into the outer membrane, possibly forming a pore (Poulsen et al., 1989, *Infect. Immun.* 57:3097-3105; Pohlner et al., 1987, *Nature (London)*. 325:458-462; Klauser et al., 1992, *EMBO J.* 11:2327-2335; Klauser et al., 1993, *J. Mol. Biol.* 234:579-593). Subsequently the amino end of the protein is exported through the outer membrane, and autoproteolytic cleavage occurs to result in secretion of the mature 100 to 106-kD protease. The 45 to 56-kD C-terminal β -domain remains associated with the outer
15 membrane following the cleavage event. As shown in the Examples, the HAP nucleic acid is associated with expression of a 160 kD outer membrane protein. The secreted gene product is an approximately 110 kD protein, with the simultaneous appearance of a 45 kD
20 outer membrane protein. The 45 kD protein appears to correspond to amino acids from about 960 to about 1394 of Figure 6. Any one of these proteins is considered a HAP protein for the purposes of this invention.

25 Thus, in a preferred embodiment, included within the definition of HAP proteins are portions or fragments of the sequence shown in Figure 6. The fragments may be fragments of the entire sequence, the 110 kD sequence, or the 45 kD sequence. Generally, the HAP protein fragments may range in size from about 10 amino acids
30 to about 1900 amino acids, with from about 50 to about 1000 amino acids being preferred, and from about 100 to about 500 amino acids also preferred. Particularly preferred fragments are sequences unique to HAP; these sequences have particular use in cloning HAP proteins

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from other organisms or to generate antibodies specific to HAP proteins. Unique sequences are easily identified by those skilled in the art after examination of the HAP protein sequence and comparison to other proteins; for example, by examination of the sequence alignment shown in Figure 7. For instance, as compared to the IgA proteases, unique sequences include, but are not limited to, amino acids 11-14, 16-22, 108-120, 155-164, 257-265, 281-288, 318-336, 345-353, 398-416, 684-693, 712-718, 753-761, 871-913, 935-953, 985-1008, 1023-1034, 1067-1076, 1440-1048, 1585-1592, 1631-1639, 1637-1648, 1735-1743, 1863-1871, 1882-1891, 1929-1941, and 1958-1966 (using the numbering of Figure 7). HAP protein fragments which are included within the definition of a HAP protein include N- or C-terminal truncations and deletions which still allow the protein to be biologically active; for example, which still exhibit proteolytic activity in the case of the 110 kD putative protease sequence. In addition, when the HAP protein is to be used to generate antibodies, for example as a vaccine, the HAP protein must share at least one epitope or determinant with either the full length protein, the 110 kD protein or the 45 kD protein, shown in Figure 6. In a preferred embodiment, the epitope is unique to the HAP protein; that is, antibodies generated to a unique epitope exhibit little or no cross-reactivity with other proteins. By "epitope" or "determinant" herein is meant a portion of a protein which will generate and/or bind an antibody. Thus, in most instances, antibodies made to a smaller HAP protein will be able to bind to the full length protein.

In some embodiments, the fragment of the HAP protein used to generate antibodies are small; thus, they may

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be used as haptens and coupled to protein carriers to generate antibodies, as is known in the art.

5 Preferably, the antibodies are generated to a portion of the HAP protein which remains attached to the *Haemophilus influenzae* organism. For example, the HAP protein can be used to vaccinate a patient to produce antibodies which upon exposure to the *Haemophilus influenzae* organism (e.g. during a subsequent infection) bind to the organism and allow an immune response. 10 Thus, in one embodiment, the antibodies are generated to the roughly 45 kD fragment of the full length HAP protein. Preferably, the antibodies are generated to the portion of the 45 kD fragment which is exposed at the outer membrane.

15 In an alternative embodiment, the antibodies bind to the mature secreted 110 kD fragment. For example, as explained in detail below, the HAP proteins of the present invention may be administered therapeutically to generate neutralizing antibodies to the 110 kD putative protease, to decrease the undesirable effects of the 100 kD fragment. 20

In the case of the nucleic acid, the overall homology of the nucleic acid sequence is commensurate with amino acid homology but takes into account the degeneracy in 25 the genetic code and codon bias of different organisms. Accordingly, the nucleic acid sequence homology may be either lower or higher than that of the protein sequence. Thus the homology of the nucleic acid sequence as compared to the nucleic acid sequence of Figure 6 is preferably greater than 40%, more preferably 30 greater than about 60% and most preferably greater than

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80%. In some embodiments the homology will be as high as about 90 to 95 or 98%.

5 In one embodiment, the nucleic acid homology is determined through hybridization studies. Thus, for example, nucleic acids which hybridize under high stringency to all or part of the nucleic acid sequence shown in Figure 6 are considered HAP protein genes. High stringency conditions include washes with 0.1XSSC at 65°C for 2 hours.

10 The HAP proteins and nucleic acids of the present invention are preferably recombinant. As used herein, "nucleic acid" may refer to either DNA or RNA, or molecules which contain both deoxy- and ribonucleotides. The nucleic acids include genomic DNA, cDNA and
15 oligonucleotides including sense and anti-sense nucleic acids. Specifically included within the definition of nucleic acid are anti-sense nucleic acids. An anti-sense nucleic acid will hybridize to the corresponding non-coding strand of the nucleic acid sequence shown in
20 Figure 6, but may contain ribonucleotides as well as deoxyribonucleotides. Generally, anti-sense nucleic acids function to prevent expression of mRNA, such that a HAP protein is not made, or made at reduced levels. The nucleic acid may be double stranded, single
25 stranded, or contain portions of both double stranded or single stranded sequence. By the term "recombinant nucleic acid" herein is meant nucleic acid, originally formed in vitro by the manipulation of nucleic acid by endonucleases, in a form not normally found in nature.
30 Thus an isolated HAP protein gene, in a linear form, or an expression vector formed in vitro by ligating DNA molecules that are not normally joined, are both considered recombinant for the purposes of this

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invention. It is understood that once a recombinant nucleic acid is made and reintroduced into a host cell or organism, it will replicate non-recombinantly, i.e. using the in vivo cellular machinery of the host cell rather than in vitro manipulations; however, such nucleic acids, once produced recombinantly, although subsequently replicated non-recombinantly, are still considered recombinant for the purposes of the invention.

Similarly, a "recombinant protein" is a protein made using recombinant techniques, i.e. through the expression of a recombinant nucleic acid as depicted above. A recombinant protein is distinguished from naturally occurring protein by at least one or more characteristics. For example, the protein may be isolated away from some or all of the proteins and compounds with which it is normally associated in its wild type host, or found in the absence of the host cells themselves. Thus, the protein may be partially or substantially purified. The definition includes the production of a HAP protein from one organism in a different organism or host cell. Alternatively, the protein may be made at a significantly higher concentration than is normally seen, through the use of a inducible promoter or high expression promoter, such that the protein is made at increased concentration levels. Alternatively, the protein may be in a form not normally found in nature, as in the addition of an epitope tag or amino acid substitutions, insertions and deletions.

Also included with the definition of HAP protein are HAP proteins from other organisms, which are cloned and expressed as outlined below.

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In the case of anti-sense nucleic acids, an anti-sense nucleic acid is defined as one which will hybridize to all or part of the corresponding non-coding sequence of the sequence shown in Figure 6. Generally, the hybridization conditions used for the determination of anti-sense hybridization will be high stringency conditions, such as 0.1XSSC at 65°C.

Once the HAP protein nucleic acid is identified, it can be cloned and, if necessary, its constituent parts recombined to form the entire HAP protein nucleic acid. Once isolated from its natural source, e.g., contained within a plasmid or other vector or excised therefrom as a linear nucleic acid segment, the recombinant HAP protein nucleic acid can be further used as a probe to identify and isolate other HAP protein nucleic acids. It can also be used as a "precursor" nucleic acid to make modified or variant HAP protein nucleic acids and proteins.

Using the nucleic acids of the present invention which encode HAP protein, a variety of expression vectors are made. The expression vectors may be either self-replicating extrachromosomal vectors or vectors which integrate into a host genome. Generally, these expression vectors include transcriptional and translational regulatory nucleic acid operably linked to the nucleic acid encoding the HAP protein. "Operably linked" in this context means that the transcriptional and translational regulatory DNA is positioned relative to the coding sequence of the HAP protein in such a manner that transcription is initiated. Generally, this will mean that the promoter and transcriptional initiation or start sequences are positioned 5' to the HAP protein coding region. The transcriptional and

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translational regulatory nucleic acid will generally be appropriate to the host cell used to express the HAP protein; for example, transcriptional and translational regulatory nucleic acid sequences from Bacillus will be
5 used to express the HAP protein in Bacillus. Numerous types of appropriate expression vectors, and suitable regulatory sequences are known in the art for a variety of host cells.

10 In general, the transcriptional and translational regulatory sequences may include, but are not limited to, promoter sequences, leader or signal sequences, ribosomal binding sites, transcriptional start and stop sequences, translational start and stop sequences, and enhancer or activator sequences. In a preferred
15 embodiment, the regulatory sequences include a promoter and transcriptional start and stop sequences.

Promoter sequences encode either constitutive or inducible promoters. The promoters may be either naturally occurring promoters or hybrid promoters.
20 Hybrid promoters, which combine elements of more than one promoter, are also known in the art, and are useful in the present invention.

In addition, the expression vector may comprise additional elements. For example, the expression vector
25 may have two replication systems, thus allowing it to be maintained in two organisms, for example in mammalian or insect cells for expression and in a procaryotic host for cloning and amplification. Furthermore, for integrating expression vectors, the expression vector
30 contains at least one sequence homologous to the host cell genome, and preferably two homologous sequences which flank the expression construct. The integrating

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vector may be directed to a specific locus in the host cell by selecting the appropriate homologous sequence for inclusion in the vector. Constructs for integrating vectors are well known in the art.

5 In addition, in a preferred embodiment, the expression vector contains a selectable marker gene to allow the selection of transformed host cells. Selection genes are well known in the art and will vary with the host cell used.

10 The HAP proteins of the present invention are produced by culturing a host cell transformed with an expression vector containing nucleic acid encoding a HAP protein, under the appropriate conditions to induce or cause expression of the HAP protein. The conditions
15 appropriate for HAP protein expression will vary with the choice of the expression vector and the host cell, and will be easily ascertained by one skilled in the art through routine experimentation. For example, the use of constitutive promoters in the expression vector will
20 require optimizing the growth and proliferation of the host cell, while the use of an inducible promoter requires the appropriate growth conditions for induction. In addition, in some embodiments, the timing of the harvest is important. For example, the
25 baculoviral systems used in insect cell expression are lytic viruses, and thus harvest time selection can be crucial for product yield.

Appropriate host cells include yeast, bacteria, archebacteria, fungi, and insect and animal cells,
30 including mammalian cells. Of particular interest are Drosophila melangaster cells, Saccharomyces cerevisiae and other yeasts, E. coli, Bacillus subtilis, SF9 cells,

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C129 cells, 293 cells, Neurospora, BHK, CHO, COS, and HeLa cells, immortalized mammalian myeloid and lymphoid cell lines.

5 In a preferred embodiment, HAP proteins are expressed in bacterial systems. Bacterial expression systems are well known in the art.

10 A suitable bacterial promoter is any nucleic acid sequence capable of binding bacterial RNA polymerase and initiating the downstream (3') transcription of the coding sequence of HAP protein into mRNA. A bacterial promoter has a transcription initiation region which is usually placed proximal to the 5' end of the coding sequence. This transcription initiation region typically includes an RNA polymerase binding site and
15 a transcription initiation site. Sequences encoding metabolic pathway enzymes provide particularly useful promoter sequences. Examples include promoter sequences derived from sugar metabolizing enzymes, such as galactose, lactose and maltose, and sequences derived
20 from biosynthetic enzymes such as tryptophan. Promoters from bacteriophage may also be used and are known in the art. In addition, synthetic promoters and hybrid promoters are also useful; for example, the tac promoter is a hybrid of the trp and lac promoter sequences.
25 Furthermore, a bacterial promoter can include naturally occurring promoters of non-bacterial origin that have the ability to bind bacterial RNA polymerase and initiate transcription.

30 In addition to a functioning promoter sequence, an efficient ribosome binding site is desirable. In *E. coli*, the ribosome binding site is called the Shine-Delgarno (SD) sequence and includes an initiation codon

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and a sequence 3-9 nucleotides in length located 3 - 11 nucleotides upstream of the initiation codon.

5 The expression vector may also include a signal peptide sequence that provides for secretion of the HAP protein in bacteria. The signal sequence typically encodes a signal peptide comprised of hydrophobic amino acids which direct the secretion of the protein from the cell, as is well known in the art. The protein is either
10 secreted into the growth media (gram-positive bacteria) or into the periplasmic space, located between the inner and outer membrane of the cell (gram-negative bacteria).

The bacterial expression vector may also include a selectable marker gene to allow for the selection of bacterial strains that have been transformed. Suitable
15 selection genes include genes which render the bacteria resistant to drugs such as ampicillin, chloramphenicol, erythromycin, kanamycin, neomycin and tetracycline. Selectable markers also include biosynthetic genes, such as those in the histidine, tryptophan and leucine
20 biosynthetic pathways.

These components are assembled into expression vectors. Expression vectors for bacteria are well known in the art, and include vectors for *Bacillus subtilis*, *E. coli*, *Streptococcus cremoris*, and *Streptococcus lividans*,
25 among others.

The bacterial expression vectors are transformed into bacterial host cells using techniques well known in the art, such as calcium chloride treatment, electroporation, and others.

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In one embodiment, HAP proteins are produced in insect cells. Expression vectors for the transformation of insect cells, and in particular, baculovirus-based expression vectors, are well known in the art. Briefly, baculovirus is a very large DNA virus which produces its coat protein at very high levels. Due to the size of the baculoviral genome, exogenous genes must be placed in the viral genome by recombination. Accordingly, the components of the expression system include: a transfer vector, usually a bacterial plasmid, which contains both a fragment of the baculovirus genome, and a convenient restriction site for insertion of the HAP protein; a wild type baculovirus with a sequence homologous to the baculovirus-specific fragment in the transfer vector (this allows for the homologous recombination of the heterologous gene into the baculovirus genome); and appropriate insect host cells and growth media.

Mammalian expression systems are also known in the art and are used in one embodiment. A mammalian promoter is any DNA sequence capable of binding mammalian RNA polymerase and initiating the downstream (3') transcription of a coding sequence for HAP protein into mRNA. A promoter will have a transcription initiating region, which is usually placed proximal to the 5' end of the coding sequence, and a TATA box, usually located 25-30 base pairs upstream of the transcription initiation site. The TATA box is thought to direct RNA polymerase II to begin RNA synthesis at the correct site. A mammalian promoter will also contain an upstream promoter element, typically located within 100 to 200 base pairs upstream of the TATA box. An upstream promoter element determines the rate at which transcription is initiated and can act in either orientation. Of particular use as mammalian promoters

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are the promoters from mammalian viral genes, since the viral genes are often highly expressed and have a broad host range. Examples include the SV40 early promoter, mouse mammary tumor virus LTR promoter, adenovirus major late promoter, and herpes simplex virus promoter.

Typically, transcription termination and polyadenylation sequences recognized by mammalian cells are regulatory regions located 3' to the translation stop codon and thus, together with the promoter elements, flank the coding sequence. The 3' terminus of the mature mRNA is formed by site-specific post-translational cleavage and polyadenylation. Examples of transcription terminator and polyadenylation signals include those derived from SV40.

The methods of introducing exogenous nucleic acid into mammalian hosts, as well as other hosts, is well known in the art, and will vary with the host cell used. Techniques include dextran-mediated transfection, calcium phosphate precipitation, polybrene mediated transfection, protoplast fusion, electroporation, encapsulation of the polynucleotide(s) in liposomes, and direct microinjection of the DNA into nuclei.

In a preferred embodiment, HAP protein is produced in yeast cells. Yeast expression systems are well known in the art, and include expression vectors for Saccharomyces cerevisiae, Candida albicans and C. maltosa, Hansenula polymorpha, Kluyveromyces fragilis and K. lactis, Pichia guillerimondii and P. pastoris, Schizosaccharomyces pombe, and Yarrowia lipolytica. Preferred promoter sequences for expression in yeast include the inducible GAL1,10 promoter, the promoters from alcohol dehydrogenase, enolase, glucokinase,

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- glucose-6-phosphate isomerase, glyceraldehyde-3-phosphate-dehydrogenase, hexokinase, phosphofructokinase, 3-phosphoglycerate mutase, pyruvate kinase, and the acid phosphatase gene. Yeast selectable markers include ADE2, HIS4, LEU2, TRP1, and ALG7, which confers resistance to tunicamycin; the G418 resistance gene, which confers resistance to G418; and the CUP1 gene, which allows yeast to grow in the presence of copper ions.
- 5
- 10 A recombinant HAP protein may be expressed intracellularly or secreted. The HAP protein may also be made as a fusion protein, using techniques well known in the art. Thus, for example, if the desired epitope is small, the HAP protein may be fused to a carrier
- 15 protein to form an immunogen. Alternatively, the HAP protein may be made as a fusion protein to increase expression.
- Also included within the definition of HAP proteins of the present invention are amino acid sequence variants.
- 20 These variants fall into one or more of three classes: substitutional, insertional or deletional variants. These variants ordinarily are prepared by site specific mutagenesis of nucleotides in the DNA encoding the HAP protein, using cassette mutagenesis or other techniques
- 25 well known in the art, to produce DNA encoding the variant, and thereafter expressing the DNA in recombinant cell culture as outlined above. However, variant HAP protein fragments having up to about 100-150 residues may be prepared by in vitro synthesis using
- 30 established techniques. Amino acid sequence variants are characterized by the predetermined nature of the variation, a feature that sets them apart from naturally occurring allelic or interspecies variation of the HAP

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protein amino acid sequence. The variants typically exhibit the same qualitative biological activity as the naturally occurring analogue, although variants can also be selected which have modified characteristics as will be more fully outlined below.

While the site or region for introducing an amino acid sequence variation is predetermined, the mutation per se need not be predetermined. For example, in order to optimize the performance of a mutation at a given site, random mutagenesis may be conducted at the target codon or region and the expressed HAP protein variants screened for the optimal combination of desired activity. Techniques for making substitution mutations at predetermined sites in DNA having a known sequence are well known, for example, M13 primer mutagenesis. Screening of the mutants is done using assays of HAP protein activities; for example, mutated HAP genes are placed in HAP deletion strains and tested for HAP activity, as disclosed herein. The creation of deletion strains, given a gene sequence, is known in the art. For example, nucleic acid encoding the variants may be expressed in a *Haemophilus influenzae* strain deficient in the HAP protein, and the adhesion and infectivity of the variant *Haemophilus influenzae* evaluated. Alternatively, the variant HAP protein may be expressed and its biological characteristics evaluated, for example its proteolytic activity.

Amino acid substitutions are typically of single residues; insertions usually will be on the order of from about 1 to 20 amino acids, although considerably larger insertions may be tolerated. Deletions range from about 1 to 30 residues, although in some cases

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deletions may be much larger, as for example when one of the domains of the HAP protein is deleted.

Substitutions, deletions, insertions or any combination thereof may be used to arrive at a final derivative. Generally these changes are done on a few amino acids to minimize the alteration of the molecule. However, larger changes may be tolerated in certain circumstances.

When small alterations in the characteristics of the HAP protein are desired, substitutions are generally made in accordance with the following chart:

Chart I

	<u>Original Residue</u>	<u>Exemplary Substitutions</u>
	Ala	Ser
15	Arg	Lys
	Asn	Gln, His
	Asp	Glu
	Cys	Ser
	Gln	Asn
20	Glu	Asp
	Gly	Pro
	His	Asn, Gln
	Ile	Leu, Val
	Leu	Ile, Val
25	Lys	Arg, Gln, Glu
	Met	Leu, Ile
	Phe	Met, Leu, Tyr
	Ser	Thr
	Thr	Ser
30	Trp	Tyr
	Tyr	Trp, Phe
	Val	Ile, Leu

Substantial changes in function or immunological identity are made by selecting substitutions that are less conservative than those shown in Chart I. For

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example, substitutions may be made which more significantly affect: the structure of the polypeptide backbone in the area of the alteration, for example the alpha-helical or beta-sheet structure; the charge or hydrophobicity of the molecule at the target site; or the bulk of the side chain. The substitutions which in general are expected to produce the greatest changes in the polypeptide's properties are those in which (a) a hydrophilic residue, e.g. seryl or threonyl, is substituted for (or by) a hydrophobic residue, e.g. leucyl, isoleucyl, phenylalanyl, valyl or alanyl; (b) a cysteine or proline is substituted for (or by) any other residue; (c) a residue having an electropositive side chain, e.g. lysyl, arginyl, or histidyl, is substituted for (or by) an electronegative residue, e.g. glutamyl or aspartyl; or (d) a residue having a bulky side chain, e.g. phenylalanine, is substituted for (or by) one not having a side chain, e.g. glycine.

The variants typically exhibit the same qualitative biological activity and will elicit the same immune response as the naturally-occurring analogue, although variants also are selected to modify the characteristics of the polypeptide as needed. Alternatively, the variant may be designed such that the biological activity of the HAP protein is altered. For example, the proteolytic activity of the larger 110 kD domain of the HAP protein may be altered, through the substitution of the amino acids of the active site. The putative catalytic domain of this protein is GDSGSPMF, with the first serine corresponding to the active site serine characteristic of serine type proteases. The residues of the active site may be individually or simultaneously altered to decrease or eliminate proteolytic activity. This may be done to decrease the toxicity or side

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effects of the vaccine. Similarly, the cleavage site between the 45 kD domain and the 100 kD domain may be altered, for example to eliminate proteolytic processing to form the two domains. Putatively this site is at residue 960.

In a preferred embodiment, the HAP protein is purified or isolated after expression. HAP proteins may be isolated or purified in a variety of ways known to those skilled in the art depending on what other components are present in the sample. Standard purification methods include electrophoretic, molecular, immunological and chromatographic techniques, including ion exchange, hydrophobic, affinity, and reverse-phase HPLC chromatography, and chromatofocusing. For example, the HAP protein may be purified using a standard anti-HAP antibody column. Ultrafiltration and diafiltration techniques, in conjunction with protein concentration, are also useful. For general guidance in suitable purification techniques, see Scopes, R., Protein Purification, Springer-Verlag, NY (1982). The degree of purification necessary will vary depending on the use of the HAP protein. In some instances no purification will be necessary.

Once expressed and purified if necessary, the HAP proteins are useful in a number of applications.

For example, the HAP proteins can be coupled, using standard technology, to affinity chromatography columns. These columns may then be used to purify antibodies from samples obtained from animals or patients exposed to the *Haemophilus influenzae* organism. The purified antibodies may then be used as outlined below.

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Additionally, the HAP proteins are useful to make antibodies to HAP proteins. These antibodies find use in a number of applications. In a preferred embodiment, the antibodies are used to diagnose the presence of an *Haemophilus influenzae* infection in a sample or patient. This will be done using techniques well known in the art; for example, samples such as blood or tissue samples may be obtained from a patient and tested for reactivity with the antibodies, for example using standard techniques such as ELISA. In a preferred embodiment, monoclonal antibodies are generated to the HAP protein, using techniques well known in the art. As outlined above, the antibodies may be generated to the full length HAP protein, or a portion of the HAP protein.

Antibodies generated to HAP proteins may also be used in passive immunization treatments, as is known in the art.

Antibodies generated to unique sequences of HAP proteins may also be used to screen expression libraries from other organisms to find, and subsequently clone, HAP nucleic acids from other organisms.

In one embodiment, the antibodies may be directly or indirectly labelled. By "labelled" herein is meant a compound that has at least one element, isotope or chemical compound attached to enable the detection of the compound. In general, labels fall into three classes: a) isotopic labels, which may be radioactive or heavy isotopes; b) immune labels, which may be antibodies or antigens; and c) colored or fluorescent dyes. The labels may be incorporated into the compound at any position. Thus, for example, the HAP protein

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antibody may be labelled for detection, or a secondary antibody to the HAP protein antibody may be created and labelled.

5 In one embodiment, the antibodies generated to the HAP proteins of the present invention are used to purify or separate HAP proteins or the *Haemophilus influenzae* organism from a sample. Thus for example, antibodies generated to HAP proteins which will bind to the *Haemophilus influenzae* organism may be coupled, using
10 standard technology, to affinity chromatography columns. These columns can be used to pull out the *Haemophilus* organism from environmental or tissue samples. Alternatively, antibodies generated to the soluble 110 kD portion of the full-length portion of the protein
15 shown in Figure 7 may be used to purify the 110 kD protein from samples.

In a preferred embodiment, the HAP proteins of the present invention are used as vaccines for the prophylactic or therapeutic treatment of a *Haemophilus*
20 *influenzae* infection in a patient. By "vaccine" herein is meant an antigen or compound which elicits an immune response in an animal or patient. The vaccine may be administered prophylactically, for example to a patient never previously exposed to the antigen, such that
25 subsequent infection by the *Haemophilus influenzae* organism is prevented. Alternatively, the vaccine may be administered therapeutically to a patient previously exposed or infected by the *Haemophilus influenzae* organism. While infection cannot be prevented, in this
30 case an immune response is generated which allows the patient's immune system to more effectively combat the infection. Thus, for example, there may be a decrease or lessening of the symptoms associated with infection.

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A "patient" for the purposes of the present invention includes both humans and other animals and organisms. Thus the methods are applicable to both human therapy and veterinary applications.

5 The administration of the HAP protein as a vaccine is done in a variety of ways. Generally, the HAP proteins can be formulated according to known methods to prepare pharmaceutically useful compositions, whereby therapeutically effective amounts of the HAP protein are
10 combined in admixture with a pharmaceutically acceptable carrier vehicle. Suitable vehicles and their formulation are well known in the art. Such compositions will contain an effective amount of the HAP protein together with a suitable amount of vehicle in
15 order to prepare pharmaceutically acceptable compositions for effective administration to the host. The composition may include salts, buffers, carrier proteins such as serum albumin, targeting molecules to localize the HAP protein at the appropriate site or
20 tissue within the organism, and other molecules. The composition may include adjuvants as well.

In one embodiment, the vaccine is administered as a single dose; that is, one dose is adequate to induce a sufficient immune response to prophylactically or
25 therapeutically treat a *Haemophilus influenzae* infection. In alternate embodiments, the vaccine is administered as several doses over a period of time, as a primary vaccination and "booster" vaccinations.

By "therapeutically effective amounts" herein is meant
30 an amount of the HAP protein which is sufficient to induce an immune response. This amount may be different depending on whether prophylactic or therapeutic

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treatment is desired. Generally, this ranges from about 0.001 mg to about 1 gm, with a preferred range of about 0.05 to about , and the preferred dose being _____. These amounts may be adjusted if adjuvants are used.

5 The following examples serve to more fully describe the manner of using the above-described invention, as well as to set forth the best modes contemplated for carrying out various aspects of the invention. It is understood that these examples in no way serve to limit the true
10 scope of this invention, but rather are presented for illustrative purposes.

EXAMPLES

Example 1 Cloning of the HAP protein

15 Bacterial Strains, plasmids, and phage. *H. influenzae* strain N187 is a clinical isolate that was originally cultivated from the middle ear fluid of a child with acute otitis media. This strain was classified as nontypable based on the absence of agglutination with
20 typing antisera for *H. influenzae* types a-f (Burroughs Wellcome) and the failure to hybridize with pU038, a plasmid that contains the entire *cap b* locus (Kroll and Moxon, 1988, J. Bacteriol. 170:859-864).

25 *H. influenzae* strain DB117 is a *recl* mutant of Rd, a capsule-deficient serotype d strain that has been in the laboratory for over 40 years (Alexander and Leidy, 1951, J. Exp. Med. 83:345-359); DB117 was obtained from G. Barcak (University of Maryland, Baltimore, MD) (Sellow et al., 1968). DB117 is deficient for *in vitro*
30 adherence and invasion, as assayed below.

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H. influenzae strain 12 is the nontypable strain from which the genes encoding the HMW1 and HMW2 proteins were cloned (Barenkamp and Leininger, 1992, Infect. Immun. 60:1302-1313); HMW1 and HMW2 are the prototypic members of a family of nontypable *Haemophilus* antigenically-related high-molecular-weight adhesive proteins (St. Geme et al., 1993).

E. coli HB101, which is nonadherent and noninvasive, has been previously described (Sambrook et al., 1989, Molecular cloning: a laboratory manual, 2nd ed. Cold Spring Harbor Laboratory, Cold Spring Harbor, N.Y.). *E. coli* DH5 α was obtained from Bethesda Research Laboratories. *E. coli* MC1061 was obtained from H. Kimsey (Tufts University, Boston, MA). *E. coli* XL-1 Blue and the plasmid pBluescript KS- were obtained from Stratagene. Plasmid pT7-7 and phage mGP1-2 were provided by S. Tabor (Harvard Medical School, Boston, MA) (Tabor and Richardson, 1985, Proc. Natl. Acad. Sci. USA. 82:1074-1078). The *E. coli*-*Haemophilus* shuttle vector pGJB103 (Tomb et al., 1989, Rd. J. Bacteriol. 171:3796-3802) and phage λ 1105 (Way et al., 1984, Gene. 32:3 69-379) were provided by G. Barcak (University of Maryland, Baltimore, MD). Plasmid pVD116 harbors the IgA1 protease gene from *H. influenzae* strain Rd (Koohey and Falkow, 1984, Infect. Immun. 43:101-107) and was obtained from M. Koohey (University of Michigan, Ann Arbor, MI).

Growth conditions. *H. influenzae* strains were grown as described (Anderson et al., 1972, J. Clin. Invest. 51:31-38). They were stored at -80°C in brain heart infusion broth with 25% glycerol. *E. coli* strains were grown on LB agar or in LB broth. They were stored at -80°C in LB broth with 50% glycerol.

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For *H. influenzae*, tetracycline was used in a concentration of 5 µg/ml and kanamycin was used in a concentration of 25 µg/ml. For *E. coli*, antibiotics were used in the following concentrations:
5 tetracycline, 12.5 µg/ml; kanamycin, 50 µg/ml; ampicillin, 100 µg/ml.

Recombinant DNA methods. DNA ligations, restriction endonuclease digestions, and gel electrophoresis were performed according to standard techniques (Sambrook et al., 1989, supra). Plasmids were introduced into *E. coli* strains by either chemical transformation or electroporation, as described (Sambrook et al., 1989, supra; Dower et al., 1988, Nucleic Acids Res. 16:617-6145). In *H. influenzae* transformation was performed using the MIV method of Herriott et al. (1970, J. Bacteriol. 101:517-524), and electroporation was carried out using the protocol developed for *E. coli* (Dower et al., 1988, supra).

Construction of genomic library from *H. influenzae* strain N187. High-molecular-weight chromosomal DNA was prepared from 3 ml of an overnight broth culture of *H. influenzae* N187 as previously described (Mekalanos, 1983, Cell. 35:253-263). Following partial digestion with *Sau3AI*, 8 to 12 kb fragments were eluted into DEAE paper (Schleicher & Schuell, Keene, H.H.) and then ligated to *Bgl*III-digested calf intestine phosphatase-treated pGJB103. The ligation mixture was electroporated into *H. influenzae* DB117, and transformants
25
30 were selected on media containing tetracycline.

Transposon mutagenesis.

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Mutagenesis of plasmid DNA was performed using the mini-Tn10 kan element described by Way et al. (1984, supra). Initially, the appropriate plasmid was introduced into *E. coli* MC1061. The resulting strain was infected with
5 λ 1105, which carries the mini-Tn10 kan transposon. Transductants were grown overnight in the presence of kanamycin and an antibiotic to select for the plasmid, and plasmid DNA was isolated using the alkaline lysis method. In order to recover plasmids containing a
10 transposon insertion, plasmid DNA was electroporated into *E. coli* DH5 α , plating on media containing kanamycin and the appropriate second antibiotic.

In order to establish more precisely the region of pN187 involved in promoting interaction with host cells,
15 initially this plasmid was subjected to restriction endonuclease analysis. Subsequently, several subclones were constructed in the vector pGJB103 and were reintroduced into *H. influenzae* strain DB117. The resulting strains were then examined for adherence and
20 invasion. As summarized in Figure 4, subclones containing either a 3.9-kb *Pst*I-*Bgl*III fragment (pJS105) or the adjoining 4.2-kb *Bgl*III fragment (pJS102) failed to confer the capacity to associate with Chang cells. In contrast, a subclone containing an insert that
25 included portions of both of these fragments (pJS106) did promote interaction with epithelial monolayers. Transposon mutagenesis performed on pN187 confirmed that the flanking portions of the insert in this plasmid were not required for the adherent/invasive phenotype. On
30 the other hand, a transposon insertion located adjacent to the *Bgl*III site in pJS106 eliminated adherence and invasion. An insertion between the second *Eco*RI and *Pst*I sites in this plasmid had a similar effect (Figure 4).

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Examination of plasmid-encoded proteins.

In order to examine plasmid encoded proteins, relevant DNA was ligated into the bacteriophage T7 expression vector pT7-7, and the resulting construct was transformed into *E. coli* XL-1 Blue. Plasmid pT7-7 contains the T7 phage $\phi 10$ promoter and ribosomal binding site upstream of a multiple cloning site (Tabor and Richardson, 1985, supra). The T7 promoter was induced by infection with the recombinant M13 phage mGP1-2 and addition of isopropyl- β -D-thiogalactopyranoside (final concentration, 1 mM). Phage mGP1-2 contains the gene encoding T7 RNA polymerase, which activates the $\phi 10$ promoter in pT7-7 (Tabor and Richardson, 1985, supra).

Like DB117(pN187), strain DB117 carrying pJS106 expressed new outer membrane proteins 160-kD and 45-kD in size (Figure 3, lane 3). In order to examine whether the 6.5-kb insert in pJS106 actually encodes these proteins, this fragment of DNA was ligated into the bacteriophage T7 expression vector pT7-7. The resulting plasmid containing the insert in the same orientation as in pN187 was designated pJS104, and the plasmid with the insert in the opposite orientation was designated pJS103. Both pJS104, and pJS103 were introduced into *E. coli* XL-1 Blue, producing XL-1 Blue(pJS104) and XL-1 Blue(pJS103), respectively. As a negative control, pT7-7 was also transformed into XL-1 Blue. The T7 promoter was induced in these three strains by infection with the recombinant M13 phage mGP1-2 and addition of isopropyl- β -D-thiogalactopyranoside (final concentration, 1 mM), and induced proteins were detected using [35 S] methionine. As shown in Figure 5, induction of XL-1 Blue(pJS104) resulted in expression of a 160-kD protein and several smaller proteins which presumably represent degradation products. In contrast, when XL-1

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Blue(pJS103) and XL-1 Blue(pT7-7) were induced, there was no expression of these proteins. There was no 45-kD protein induced in any of the three strains. This experiment suggested that the 6.5-kb insert present in pJS106 contains the structural gene for the 160-kD outer membrane protein identified in DB117(pJS106). On the other hand, this analysis failed to establish the origin of the 45-kD membrane protein expressed by DB117(pJS106).

Adherence and invasion assays.

Adherence and invasion assays were performed with Chang epithelial cells [Wong-Kilbourne derivative, clone 1-5c-4 (human conjunctiva)], which were seeded into wells of 24-well tissue culture plates as previously described (St. Geme and Falkow, 1990). Adherence was measured after incubating bacteria with epithelial monolayers for 30 minutes as described (St. Geme et al., 1993). Invasion assays were carried out according to our original protocol and involved incubating bacteria with epithelial cells for four hours followed by treatment with gentamicin for two hours (100 µg/ml) (St. Geme and Falkow, 1990).

Nucleotide sequence determination and analysis.

Nucleotide sequence was determined using a Sequenase kit and double stranded plasmid template. DNA fragments were subcloned into pBluescript KS⁺ and sequenced along both strands by primer walking. DNA sequence analysis was performed using the Genetics Computer Group (GCG) software package from the University of Wisconsin (Devereux et al., 1984). Sequence similarity searches were carried out using the BLAST program of the National Center for Biotechnology Information (Altschul et al., 1990, J. Mol. Biol. 215:403-410). The DNA sequence

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described here will be deposited in the EMBL/GenBank/DDBJ Nucleotide Sequence Data Libraries.

5 Based on the our subcloning results, we reasoned that the central *Bgl*III site in pH187 was positioned within an open reading frame. Examination of a series of mini-Tn10 *kan* mutants supported this conclusion (Figure 4). Consequently, we sequenced DHA on either side of this *Bgl*III site and identified a 4182 bp gene, which we have designated *hap* for *Haemophilus* adherence and penetration (Figure 6). This gene encodes a 1394 amino acid polypeptide, which we have called Hap, with a calculated molecular mass of 155.4-kD, in good agreement with the molecular mass of the larger of the two novel outer membrane proteins expressed by DB117(pN187) and the protein expressed after induction of XL-1 Blue/pJS104. 10 The *hap* gene has a G+C content of 39.1%, similar to the published estimate of 38.7% for the whole genome (Kilian, 1976, J. Gen. Microbiol. 93:9-62). Putative -10 and -35 promoter sequences are present upstream of the initiation codon. A consensus ribosomal binding site is lacking. A sequence similar to a *rho*-independent transcription terminator is present beginning 39 nucleotides beyond the stop codon and contains interrupted inverted repeats with the potential 20 for forming a hairpin structure containing a loop of three bases and a stem of eight bases. Similar to the situation with typical *E. coli* terminators, this structure is followed by a stretch rich in T residues. Analysis of the predicted amino acid sequence suggested 25 the presence of a 25 amino acid signal peptide at the amino terminus. This region has characteristics typical of procaryotic signal peptides, with three positive H-terminal charges, a central hydrophobic region, and alanine residues at positions 23 and 25 (-3 and -1 30

relative to the putative cleavage site) (von Heijne, 1984, J. Mol. Biol. 173:243-251).

Comparison of the deduced amino acid sequence of Hap with other proteins. A protein sequence similarity search was performed with the predicted amino acid sequence using the BLAST network service of the National Center for Biotechnology Information (Altschul et al., 1990, supra). This search revealed homology with the IgA1 proteases of *H. influenzae* and *Neisseria gonorrhoeae*. Alignment of the derived amino acid sequences for the hap gene product and the IgA1 proteases from four different *H. influenzae* strains revealed homology across the extent of the proteins (Figure 7), with several stretches showing 55-60% identity and 70-80% similarity. Similar levels of homology were noted between the hap product and the IgA1 protease from *N. gonorrhoeae* strain MS11. This homology includes the region identified as the catalytic site of the IgA1 proteases, which is comprised of the sequence GDSGSPLF, where 2 is the active site serine characteristic of serine proteases (Brenner, 1988, Nature (London). 334:528-530; Poulsen et al., 1992, J. Bacteriol. 174:2913-2921). In the case of Hap, the corresponding sequence is GDSGSPMF. The hap product also contains two cysteines corresponding to the cysteines proposed to be important in forming the catalytic domain of the IgA proteases (Pohlner et al., 1987, supra). Overall there is 30-35% identity and 51-55% similarity between the hap gene product and the *H. influenzae* and *N. gonorrhoeae* IgA proteases.

The deduced amino acid sequence encoded by hap was also found to contain significant homology to Tsh, a hemagglutinin expressed by an avian *E. coli* strain

-40-

(Provence and Curtiss, 1994, *supra*). This homology extends throughout both proteins but is greatest in the H-terminal half of each. Overall the two proteins are 30.5% identical and 51.6% similar. Tsh is also synthesized as a preprotein and is secreted as a smaller form; like the IgA1 proteases and perhaps Hap, a carboxy terminal peptide remains associated with the outer membrane (D. Provence, personal communication). While this protein is presumed to have proteolytic activity, its substrate has not yet been determined. Interestingly, Tsh was first identified on the basis of its capacity to promote agglutination of erythrocytes. Thus Hap and Tsh are possibly the first members of a novel class of adhesive proteins that are processed analogously to the IgA1 proteases.

Homology was also noted with pertactin, a 69-kD outer membrane protein expressed by *B. pertussis* (Charles et al., 1989, *Proc. Natl. Acad. Sci. USA.* 86:3554-3558). The middle portions of these two molecules are 39% identical and nearly 60% similar. This protein contains the amino acid triplet arginine-glycine-aspartic acid (RGD) and has been shown to promote attachment to cultured mammalian cells via this sequence (Leininger et al., 1991, *Proc. Natl. Acad. Sci. USA.* 88:345-349). Although *Bordetella* species are not generally considered intracellular parasites, work by Ewanowich and coworkers indicates that these respiratory pathogens are capable of *in vitro* entry into human epithelial cells (Ewanowich et al., 1989, *Infect. Immun.* 57:2698-2704; Ewanowich et al., 1989, *Infect. Immun.* 57:1240-1247). Recently Leininger et al. reported that preincubation of epithelial monolayers with an RGD-containing peptide derived from the pertactin sequence specifically inhibited *B. pertussis* entry (Leininger et al., 1992,

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Infect. Immun. 60:2380-2385). In addition, these investigators found that coating of *Staphylococcus aureus* with purified pertactin resulted in more efficient *S. aureus* entry; the RGD-containing peptide from pertactin inhibited this pertactin-enhanced entry by 75%. Although the *hap* product lacks an RGD motif, it is possible that Hap and pertactin serve similar biologic functions for *H. influenzae* and *Bordetella* species, respectively.

Additional analysis revealed significant homology (34 to 52% identity, 42 to 70% similarity) with six regions of HpmA, a calcium-independent hemolysin expressed by *Proteus mirabilis* (Uphoff and Welch, 1990, supra).

The *hap* locus is distinct from the *H. influenzae* IgA1 protease gene.

Given the degree of similarity between the *hap* gene product and *H. influenzae* IgA1 protease, we wondered whether we had isolated the IgA1 protease gene of strain N187. To examine this possibility, we performed IgA1 protease activity assays. Among *H. influenzae* strains, two enzymatically distinct types of IgA1 protease have been found (Mulks et al., 1982, J. Infect. Dis. 146:266-274). Type 1 enzymes cleave the Pro-Ser peptide bond between residues 231 and 232 in the hinge region of human IgA1 heavy chain and generate fragments of roughly 28-kD and 31-kD; type 2 enzymes cleave the Pro-Thr bond between residues 235 and 236 in the hinge region and generate 26.5-kD and 32.5-kD fragments. Previous studies of the parent strain from which DB117 was derived have demonstrated that this strain produces a type 1 IgA1 protease (Koomey and Falkow, 1984, supra). As shown in Figure 8, comparison of the proteolytic activities of strain DB117 and strain N187 suggested

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that N187 produces a type 2 IgA1 protease. We reasoned that DB117(pN187) might generate a total of four fragments from IgA1 protease, consistent with two distinct cleavage specificities. Examination of
5 DB117(pH187) revealed instead that this transformant produces the same two fragments of the IgA1 heavy chain as does DB117, arguing that this strain produces only a type 1 enzyme.

10 In an effort to obtain additional evidence against the possibility that plasmid pH187 contains the N187 IgA1 protease gene, we performed a series of Southern blots. As shown in Figure 9, when genomic DNA from strain N187 was digested with *EcoRI*, *BglIII*, or *BamHI* and then probed
15 with the *hap* gene, one set of hybridizing fragments was detected. Probing of the same DNA with the *iga* gene from *H. influenzae* strain Rd resulted in a different set of hybridizing bands. Moreover, the *iga* gene failed to hybridize with a purified 4.8-kb fragment that contained the intact *hap* gene.

20 The recombinant plasmid associated with adherence and invasion encodes a secreted protein.

The striking homology between the *hap* gene product and the *Haemophilus* and *Neisseria* IgA1 proteases suggested the possibility that these proteins might be processed
25 in a similar manner. The IgA1 proteases are synthesized as preproteins with three functional domains: the N-terminal signal peptide, the protease, and a C-terminal helper domain, which is postulated to form a pore in the outer membrane for secretion of the protease (Poulsen
30 et al., 1989, supra; Pohlner et al., 1987, supra). The C-terminal peptide remains associated with the outer membrane following an autoproteolytic cleavage event that results in release of the mature enzyme.

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Consistent with the possibility that the *hap* gene product follows a similar fate, we found that DB117(pN187) produced a secreted protein approximately 110-kD in size that was absent from DB117(pGJB103) (Figure 10). This protein was also produced by DB117(pJS106), but not by DB117(pJ5102) or DB117(pJS105). Furthermore, the two mutants with transposon insertions within the *hap* coding region were deficient in this protein. In order to determine the relationship between *hap* and the secreted protein, this protein was transferred to a PVDF membrane and N-terminal amino acid sequencing was performed. Excessive background on the first cycle precluded identification of the first amino acid residue of the free amino terminus. The sequence of the subsequent seven residues was found to be HTYFGID, which corresponds to amino acids 27 through 33 of the *hap* product.

The introduction of *hap* into laboratory strains of *E. coli* strains was unable to endow these organisms with the capacity for adherence or invasion. In considering these results, it is noteworthy that the *E. coli* transformants failed to express either the 160-kD or the 45-kD outer membrane protein. Accordingly, they also failed to express the 110-kD secreted protein. The explanation for this lack of expression is unclear. One possibility is that the *H. influenzae* promoter or ribosomal binding site was poorly recognized in *E. coli*. Indeed the putative -35 sequence upstream of the *hap* initiation codon is fairly divergent from the $\sigma 70$ consensus sequence, and the ribosomal binding site is unrecognizable. Alternatively, an accessory gene may be required for proper export of the Hap protein, although the striking homology with the IgA proteases,

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which are normally expressed and secreted in *E. coli*, argues against this hypothesis.

In considering the possibility that the *hap* gene product promotes adherence and invasion by directly binding to a host cell surface structure, it seems curious that the mature protein is secreted from the organism. However, there are examples of other adherence factors that are also secreted. Filamentous hemagglutinin is a 220-kD protein expressed by *B. pertussis* that mediates *in vitro* adherence and facilitates natural colonization (Relman et al., 1989, Proc. Natl. Acad. Sci. U.S.A. 86:2637-2641; Kimura et al., 1990, Infect. Immun. 58:7-16). This protein remains surface-associated to some extent but is also released from the cell. The process of Filamentous hemagglutinin secretion involves an accessory protein designated PhaC, which appears to be localized to the outer membrane (Willems et al., 1994, Molec. Microbiol. 11:337-347). Similarly, the Ipa proteins implicated in *Shigella* invasion are also secreted. Secretion of these proteins requires the products of multiple genes within the *mxl* and *spa* loci (Allaoui et al., 1993, Molec. Microbiol. 7:59-68; Andrews et al., 1991, Infect. Immun. 59:1997-2005; Venkatsan et al., 1992, J. Bacteriol. 174:1990-2001).

It is conceivable that secretion is simply a consequence of the mechanism for export of the *hap* gene product to the surface of the organism. However, it is noteworthy that the secreted protein contains a serine-type protease catalytic domain and shows homology with the *P. mirabilis* hemolysin. These findings suggest that the mature Hap protein may possess proteolytic activity and raise the possibility that Hap promotes interaction with the host cell at a distance by modifying the host cell

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surface. Alternatively, Hap may modify the bacterial surface in order to facilitate interaction with a host cell receptor. It is possible that hap encodes a molecule with dual functions, serving as both adhesin and protease.

Analysis of outer membrane and secreted proteins.

Outer membrane proteins were isolated on the basis of sarcosyl insolubility according to the method of Carlone et al. (1986, J. Clin. Microbiol. 24:330-332). Secreted proteins were isolated by centrifuging bacterial cultures at 16,000 g for 10 minutes, recovering the supernatant, and precipitating with trichloroacetic acid in a final concentration of 10%. SDS-polyacrylamide gel electrophoresis was performed as previously described (Laemmli, 1970, Nature (London). 227:680-685).

To identify proteins that might be involved in the interaction with the host cell surface, outer membrane protein profiles for DB117(pN187) and DB117(pGJB103) were compared. As shown in Figure 3, DB117(pN187) expressed two new outer membrane proteins: a high-molecular-weight protein approximately 160-kD in size and a 45-kD protein. *E. coli* HB101 harboring pN187 failed to express these proteins, suggesting an explanation for the observation that HB101(pN187) is incapable of adherence or invasion.

Previous studies have demonstrated that a family of antigenically-related high-molecular-weight proteins with similarity to filamentous hemagglutinin of *Bordetella pertussis* mediate attachment by nontypable *H. influenzae* to cultured epithelial cells (St. Geme et al., 1993). To explore the possibility that the gene encoding the strain H187 member of this family was

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cloned, whole cell lysates of N187, DB117(pN187), and DB117(pGJB103) were examined by Western immunoblot. Our control strain for this experiment was *H. influenzae* strain 12. Using a polyclonal antiserum directed against HMW1 and HMW2, the prototypic proteins in this family, we identified a 140-kD protein in strain H187 (not shown). In contrast, this antiserum failed to react with either DB117(pN187) or DB117(pGJB103) (not shown), indicating that pN187 has no relationship to HMW protein expression.

Determination of amino terminal sequence. Secreted proteins were precipitated with trichloroacetic acid, separated on a 10% SDS-polyacrylamide gel, and electrotransferred to a polyvinylidene difluoride (PVDF) membrane (Matsudaira, 1987, J. Biol. Chem. 262:10035-10038). Following staining with Coomassie Brilliant Blue R-250, the 110-kD protein was cut from the PVDF membrane and submitted to the Protein Chemistry Laboratory at Washington University School of Medicine for amino terminal sequence determination. Sequence analysis was performed by automated Edman degradation using an Applied Biosystems Model 470A protein sequencer.

Examination of IgA1 protease activity. In order to assess IgA1 protease activity, bacteria were inoculated into broth and grown aerobically overnight. Samples were then centrifuged in a microfuge for two minutes, and supernatants were collected. A 10 μ l volume of supernatant was mixed with 16 μ l of 0.5 μ g/ml human IgA1 (Calbiochem), and chloramphenicol was added to a final concentration of 2 μ g/ml. After overnight incubation at 37°C, reaction mixtures were electrophoresed on a 10% SDS-polyacrylamide gel, transferred to a nitrocellulose

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membrane, and probed with goat anti-human IgA1 heavy chain conjugated to alkaline phosphatase (Kirkegaard & Perry). The membrane was developed by immersion in phosphatase substrate solution (5-bromo-4-chloro-3-indolylphosphate toluidinium-nitro blue tetrazolium substrate system; Kirkegaard & Perry).

Immunoblot analysis. Immunoblot analysis of bacterial whole cell lysates was carried out as described (St. Geme et al., 1991).

Southern hybridization. Southern blotting was performed using high stringency conditions as previously described (St. Geme and Falkow, 1991).

Microscopy.

i. Light microscopy. Samples of epithelial cells with associated bacteria were stained with Giemsa stain and examined by light microscopy as described (St. Geme and Falkow, 1990).

ii. Transmission electron microscopy. For transmission electron microscopy, bacteria were incubated with epithelial cell monolayers for four hours and were then rinsed four times with PBS, fixed with 2% glutaraldehyde/1% osmium tetroxide in 0.1 M sodium phosphate buffer pH 6.4 for two hours on ice, and stained with 0.25% aqueous uranyl acetate overnight. Samples were then dehydrated in graded ethanol solutions and embedded in polybed. Ultrathin sections (0.4 μ m) were examined in a Phillips 201c electron microscope.

As shown in Figure 2, DB117(pN187) incubated with monolayers for four hours demonstrated intimate interaction with the epithelial cell surface and was

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- occasionally found to be intracellular. In a given thin section, invaded cells generally contained one or two intracellular organisms. Of note, intracellular bacteria were more common in sections prepared with strain N187, an observation consistent with results using the gentamicin assay. In contrast, examination of samples prepared with strain DB117 carrying cloning vector alone (pGJB103) failed to reveal internalized bacteria (not shown).
- 10 Having described the preferred embodiments of the present invention it will appear to those of ordinary skill in the art that various modifications may be made to the disclosed embodiments, and that such modifications are intended to be within the scope of the
- 15 present invention.

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SEQUENCE LISTING

(1) GENERAL INFORMATION:

- (i) APPLICANT: Washington University, et al.
- (ii) TITLE OF INVENTION: Haemophilus Adherence and Penetration Protein
- (iii) NUMBER OF SEQUENCES: 9
- (iv) CORRESPONDENCE ADDRESS:
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(F) ZIP: 94111-4187
- (v) COMPUTER READABLE FORM:
(A) MEDIUM TYPE: Floppy disk
(B) COMPUTER: IBM PC compatible
(C) OPERATING SYSTEM: PC-DOS/MS-DOS
(D) SOFTWARE: PatentIn Release #1.0, Version #1.25
- (vi) CURRENT APPLICATION DATA:
(A) APPLICATION NUMBER: PCT/US95/
(B) FILING DATE:
(C) CLASSIFICATION:
- (vii) PRIOR APPLICATION DATA:
(A) APPLICATION NUMBER: US 08/296,791
(B) FILING DATE: 25 AUG 1994
(C) CLASSIFICATION:
- (viii) ATTORNEY/AGENT INFORMATION:
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(2) INFORMATION FOR SEQ ID NO:1:

- (i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 4319 base pairs
 (B) TYPE: nucleic acid
 (C) STRANDEDNESS: double
 (D) TOPOLOGY: both

(ix) **FEATURE:**

- (A) NAME/KEY: CDS
(B) LOCATION: 60..4241

(xi) SEQUENCE DESCRIPTION: SEO ID NO:1:

TCAATAGTCG TTAACTAGT ATTTTAAAT ACGAAAATT ACTTAATTAA ATAAACATT 59

ATG AAA AAA ACT GTA TTT CGT CTT AAT TTT TTA ACC GCT TGC ATT TCA 107
Met Lys Lys Thr Val Phe Arg Leu Asn Phe Leu Thr Ala Cys Ile Ser
1 5 10 15

-50-

TTA GGG ATA GTA TCG CAA GCG TGG GCT GGT CAC ACT TAT TTT GGG ATT Leu Gly Ile Val Ser Gln Ala Trp Ala Gly His Thr Tyr Phe Gly Ile	155
20 25 30	
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35 40 45	
GTT GGG GCT CAA AAT ATT AAG GTT TAT AAC AAA CAA GGG CAA TTA GTT Val Gly Ala Gln Asn Ile Lys Val Tyr Asn Lys Gln Gly Gln Leu Val	251
50 55 60	
GGC ACA TCA ATG ACA AAA GCC CCG ATG ATT GAT TTT TCT GTA GTG TCA Gly Thr Ser Met Thr Lys Ala Pro Met Ile Asp Phe Ser Val Val Ser	299
65 70 75 80	
CGT AAC GGC GTG GCA GCC TTG GTT GAA AAT CAA TAT ATT GTG AGC GTG Arg Asn Gly Val Ala Ala Leu Val Glu Asn Gln Tyr Ile Val Ser Val	347
85 90 95	
GCA CAT AAC GTA GGA TAT ACA GAT GTT GAT TTT GGT GCA GAG GGA AAC Ala His Asn Val Gly Tyr Thr Asp Val Asp Phe Gly Ala Glu Gly Asn	395
100 105 110	
AAC CCC GAT CAA CAT CGT TTT ACT TAT AAG ATT GTA AAA CGA AAT AAC Asn Pro Asp Gln His Arg Phe Thr Tyr Lys Ile Val Lys Arg Asn Asn	443
115 120 125	
TAC AAA AAA GAT AAT TTA CAT CCT TAT GAG GAC GAT TAC CAT AAT CCA Tyr Lys Lys Asp Asn Leu His Pro Tyr Glu Asp Asp Tyr His Asn Pro	491
130 135 140	
CGA TTA CAT AAA TTC GTT ACA GAA GCG GCT CCA ATT GAT ATG ACT TCG Arg Leu His Lys Phe Val Thr Glu Ala Ala Pro Ile Asp Met Thr Ser	539
145 150 155 160	
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165 170 175	
GTT CGT ATC GGC TCT GGA CCG CAG TTT TGG CGA AAT GAT CAA GAC AAA Val Arg Ile Gly Ser Gly Arg Gln Phe Trp Arg Asn Asp Gln Asp Lys	635
180 185 190	
GGC GAC CAA GTT GCC GGT GCA TAT CAT TAT CTG ACA GCT GGC AAT ACA Gly Asp Gln Val Ala Gly Ala Tyr His Tyr Leu Thr Ala Gly Asn Thr	683
195 200 205	
CAC AAT CAG CGT GGA GCA GGT AAT GGA TAT TCG TAT TTG GGA GGC GAT His Asn Gln Arg Gly Ala Gly Asn Gly Tyr Ser Tyr Leu Gly Gly Asp	731
210 215 220	
GTT CGT AAA GCG GGA GAA TAT GGT CCA TTA CCG ATT GCA GGC TCA AAG Val Arg Lys Ala Gly Glu Tyr Gly Pro Leu Pro Ile Ala Gly Ser Lys	779
225 230 235 240	
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245 250 255	
TGG TTA ATT AAT GGG ATA TTA CGG GAA GGC AAC CCT TTT GAA GGC AAA Trp Leu Ile Asn Gly Ile Leu Arg Glu Gly Asn Pro Phe Glu Gly Lys	875
260 265 270	

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GAA AAT GGG TTT CAA TTG GTT CGC AAA TCT TAT TTT GAT GAA ATT TTC Glu Asn Gly Phe Gln Leu Val Arg Lys Ser Tyr Phe Asp Glu Ile Phe 275 280 285	923
GAA AGA GAT TTA CAT ACA TCA CTT TAC ACC CGA GCT GGT AAT GGA GTG Glu Arg Asp Leu His Thr Ser Leu Tyr Thr Arg Ala Gly Asn Gly Val 290 295 300	971
TAC ACA ATT AGT GGA AAT GAT AAT GGT CAG GGG TCT ATA ACT CAG AAA Tyr Thr Ile Ser Gly Asn Asp Asn Gly Gln Gly Ser Ile Thr Gln Lys 305 310 315 320	1019
TCA GGA ATA CCA TCA GAA ATT AAA ATT ACG TTA GCA AAT ATG AGT TTA Ser Gly Ile Pro Ser Glu Ile Lys Ile Thr Leu Ala Asn Met Ser Leu 325 330 335	1067
CCT TTG AAA GAG AAG GAT AAA GTT CAT AAT CCT AGA TAT GAC GGA CCT Pro Leu Lys Glu Lys Asp Lys Val His Asn Pro Arg Tyr Asp Gly Pro 340 345 350	1115
AAT ATT TAT TCT CCA CGT TTA AAC AAT GGA GAA ACG CTA TAT TTT ATG Asn Ile Tyr Ser Pro Arg Leu Asn Asn Gly Glu Thr Leu Tyr Phe Met 355 360 365	1163
GAT CAA AAA CAA GGA TCA TTA ATC TTC GCA TCT GAC ATT AAC CAA GGG Asp Gln Lys Gln Gly Ser Leu Ile Phe Ala Ser Asp Ile Asn Gln Gly 370 375 380	1211
GCG GGT GGT CTT TAT TTT GAG GGT AAT TTT ACA GTA TCT CCA AAT TCT Ala Gly Gly Leu Tyr Phe Glu Gly Asn Phe Thr Val Ser Pro Asn Ser 385 390 395 400	1259
AAC CAA ACT TGG CAA GGA GCT GGC ATA CAT GTA AGT GAA AAT AGC ACC Asn Gln Thr Trp Gln Gly Ala Gly Ile His Val Ser Glu Asn Ser Thr 405 410 415	1307
GTT ACT TGG AAA GTA AAT GGC GTG GAA CAT GAT CGA CTT TCT AAA ATT Val Thr Trp Lys Val Asn Gly Val Glu His Asp Arg Leu Ser Lys Ile 420 425 430	1355
GGT AAA GGA ACA TTG CAC GTT CAA GCC AAA GGG GAA AAT AAA GGT TCG Gly Lys Gly Thr Leu His Val Glu Ala Lys Gly Glu Asn Lys Gly Ser 435 440 445	1403
ATC AGC GTA GGC GAT GGT AAA GTC ATT TTG GAG CAG CAG GCA GAC GAT Ile Ser Val Gly Asp Gly Lys Val Ile Leu Glu Gln Gln Ala Asp Asp 450 455 460	1451
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TAT TTC GGC TTT CGT GGT GGT CGC TTA GAT CTT AAC GGG CAT TCA TTA Tyr Phe Gly Phe Arg Gly Gly Arg Leu Asp Leu Asn Gly His Ser Leu 500 505 510	1595
ACC TTT AAA CGT ATC CAA AAT ACG GAC GAG GGG GCA ATG ATT GTG AAC Thr Phe Lys Arg Ile Gln Asn Thr Asp Glu Gly Ala Met Ile Val Asn 515 520 525	1643

- 52 -

CAT AAT ACA ACT CAA GCC GCT AAT GTC ACT ATT ACT GGG AAC GAA AGC His Asn Thr Thr Gln Ala Ala Asn Val Thr Ile Thr Gly Asn Glu Ser 530 535 540	1691
ATT GTT CTA CCT AAT GGA AAT AAT ATT AAT AAA CTT GAT TAC AGA AAA Ile Val Leu Pro Asn Gly Asn Asn Ile Asn Lys Leu Asp Tyr Arg Lys 545 550 555 560	1739
GAA ATT GCC TAC AAC GGT TGG TTT GGC GAA ACA GAT AAA AAT AAA CAC Glu Ile Ala Tyr Asn Gly Trp Phe Gly Glu Thr Asp Lys Asn Lys His 565 570 575	1787
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AAA GGT AAA CTA TTT TTC AGC GGT AGA CCG ACA CCG CAC GCC TAC AAT Lys Gly Lys Leu Phe Phe Ser Gly Arg Pro Thr Pro His Ala Tyr Asn 610 615 620	1931
CAT TTA AAT AAA CGT TGG TCA GAA ATG GAA GGT ATA CCA CAA GGC GAA His Leu Asn Lys Arg Trp Ser Glu Met Glu Gly Ile Pro Gln Gly Glu 625 630 635 640	1979
ATT GTG TGG GAT CAC GAT TGG ATC AAC CGT ACA TTT AAA GCT GAA AAC Ile Val Trp Asp His Asp Trp Ile Asn Arg Thr Phe Lys Ala Glu Asn 645 650 655	2027
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ATA GGC AAT ATT CGA CTT TCC GAC AAT TCA ACT GCA ACG GTG GAT AAT Ile Gly Asn Ile Arg Leu Ser Asp Asn Ser Thr Ala Thr Val Asp Asn 770 775 780	2411

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GCA AAC TTG AAC GGT AAT GTG CAT TTA ACG GAT TCA GCT CAA TTT TCT Ala Asn Leu Asn Gly Asn Val His Leu Thr Asp Ser Ala Gln Phe Ser 785 790 795 800	2459
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GAG CAA TTA ACT TTG GTT GAA AGC AAA GAT AAT CAA CCG TTA TCA GAT Glu Gln Leu Thr Leu Val Glu Ser Lys Asp Asn Gln Pro Leu Ser Asp 930 935 940	2891
AAG CTC AAA TTT ACT TTA GAA AAT GAC CAC GTT GAT GCA GGT GCA TTA Lys Leu Lys Phe Thr Leu Glu Asn Asp His Val Asp Ala Gly Ala Leu 945 950 955 960	2939
CGT TAT AAA TTA GTG AAG AAT GAT GGC GAA TTC CGC TTG CAT AAC CCA Arg Tyr Lys Leu Val Lys Asn Asp Gly Glu Phe Arg Leu His Asn Pro 965 970 975	2987
ATA AAA GAG CAG GAA TTG CAC AAT GAT TTA GTA AGA GCA GAG CAA GCA Ile Lys Glu Gln Glu Leu His Asn Asp Leu Val Arg Ala Glu Gln Ala 980 985 990	3035
GAA CGA ACA TTA GAA GCC AAA CAA GTT GAA CCG ACT GCT AAA ACA CAA Glu Arg Thr Leu Glu Ala Lys Gln Val Glu Pro Thr Ala Lys Thr Gln 995 1000 1005	3083
ACA GGT GAG CCA AAA GTG CGG TCA AGA AGA GCA GCG AGA GCA GCG TTT Thr Gly Glu Pro Lys Val Arg Ser Arg Arg Ala Ala Arg Ala Ala Phe 1010 1015 1020	3131
CCT GAT ACC CTG CCT GAT CAA AGC CTG TTA AAC GCA TTA GAA GCC AAA Pro Asp Thr Leu Pro Asp Gln Ser Leu Leu Asn Ala Leu Glu Ala Lys 1025 1030 1035 1040	3179

- 54 -

CAA GCT GAA CTG ACT GCT GAA ACA CAA AAA AGT AAG GCA AAA ACA AAA Gln Ala Glu Leu Thr Ala Glu Thr Gln Lys Ser Lys Ala Lys Thr Lys 1045 1050 1055	3227
AAA GTG CGG TCA AAA AGA GCA GTG TTT TCT GAT CCC CTG CTT GAT CAA Lys Val Arg Ser Lys Arg Ala Val Phe Ser Asp Pro Leu Leu Asp Gln 1060 1065 1070	3275
AGC CTG TTC GCA TTA GAA GCC GCA CTT GAG GTT ATT GAT GCC CCA CAG Ser Leu Phe Ala Leu Glu Ala Ala Leu Glu Val Ile Asp Ala Pro Gln 1075 1080 1085	3323
CAA TCG GAA AAA GAT CGT CTA GCT CAA GAA GAA GCG GAA AAA CAA CGC Gln Ser Glu Lys Asp Arg Leu Ala Gln Glu Glu Ala Glu Lys Gln Arg 1090 1095 1100	3371
AAA CAA AAA GAC TTG ATC AGC CGT TAT TCA AAT AGT GCG TTA TCA GAA Lys Gln Lys Asp Leu Ile Ser Arg Tyr Ser Asn Ser Ala Leu Ser Glu 1105 1110 1115 1120	3419
TTA TCT GCA ACA GTA AAT AGT ATG CTT TCT GTT CAA GAT GAA TTA GAT Leu Ser Ala Thr Val Asn Ser Met Leu Ser Val Gln Asp Glu Leu Asp 1125 1130 1135	3467
CGT CTT TTT GTA GAT CAA GCA CAA TCT GCC GTG TGG ACA AAT ATC GCA Arg Leu Phe Val Asp Gln Ala Gln Ser Ala Val Trp Thr Asn Ile Ala 1140 1145 1150	3515
CAG GAT AAA AGA CGC TAT GAT TCT GAT GCG TTC CGT GCT TAT CAG CAG Gln Asp Lys Arg Arg Tyr Asp Ser Asp Ala Phe Arg Ala Tyr Gln Gln 1155 1160 1165	3563
CAG AAA ACG AAC TTA CGT CAA ATT GGG GTG CAA AAA GCC TTA GCT AAT Gln Lys Thr Asn Leu Arg Gln Ile Gly Val Gln Lys Ala Leu Ala Asn 1170 1175 1180	3611
GGA CGA ATT GGG GCA GTT TTC TCG CAT AGC CGT TCA GAT AAT ACC TTT Gly Arg Ile Gly Ala Val Phe Ser His Ser Arg Ser Asp Asn Thr Phe 1185 1190 1195 1200	3659
GAT GAA CAG GTT AAA AAT CAC GCG ACA TTA ACG ATG ATG TCG GGT TTT Asp Glu Gln Val Lys Asn His Ala Thr Leu Thr Met Met Ser Gly Phe 1205 1210 1215	3707
GCC CAA TAT CAA TGG GGC GAT TTA CAA TTT GGT GTA AAC GTG GGA ACG Ala Gln Tyr Gln Trp Gly Asp Leu Gln Phe Gly Val Asn Val Gly Thr 1220 1225 1230	3755
GGA ATC AGT GCG AGT AAA ATG GCT GAA GAA CAA AGC CGA AAA ATT CAT Gly Ile Ser Ala Ser Lys Met Ala Glu Glu Gln Ser Arg Lys Ile His 1235 1240 1245	3803
CGA AAA GCG ATA AAT TAT GGC GTG AAT GCA AGT TAT CAG TTC CGT TTA Arg Lys Ala Ile Asn Tyr Gly Val Asn Ala Ser Tyr Gln Phe Arg Leu 1250 1255 1260	3851
GGG CAA TTG GGC ATT CAG CCT TAT TTT GGA GTT AAT CGC TAT TTT ATT Gly Gln Leu Gly Ile Gln Pro Tyr Phe Gly Val Asn Arg Tyr Phe Ile 1265 1270 1275 1280	3899
GAA CGT GAA AAT TAT CAA TCT GAG GAA GTG AGA GTG AAA ACG CCT AGC Glu Arg Glu Asn Tyr Gln Ser Glu Glu Val Arg Val Lys Thr Pro Ser 1285 1290 1295	3947

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CTT GCA TTT AAT CGC TAT AAT GCT GGC ATT CGA GTT GAT TAT ACA TTT 3995
 Leu Ala Phe Asn Arg Tyr Asn Ala Gly Ile Arg Val Asp Tyr Thr Phe
 1300 1305 1310

ACT CCG ACA GAT AAT ATC AGC GTT AAG CCT TAT TTC TTC GTC AAT TAT 4043
 Thr Pro Thr Asp Asn Ile Ser Val Lys Pro Tyr Phe Phe Val Asn Tyr
 1315 1320 1325

GTT GAT GTT TCA AAC GCT AAC GTA CAA ACC ACG GTA AAT CTC ACG GTG 4091
 Val Asp Val Ser Asn Ala Asn Val Gln Thr Thr Val Asn Leu Thr Val
 1330 1335 1340

TTG CAA CAA CCA TTT GGA CGT TAT TGG CAA AAA GAA GTG GGA TTA AAG 4139
 Leu Gln Gln Pro Phe Gly Arg Tyr Trp Gln Lys Glu Val Gly Leu Lys
 1345 1350 1355 1360

GCA GAA ATT TTA CAT TTC CAA ATT TCC GCT TTT ATC TCA AAA TCT CAA 4187
 Ala Glu Ile Leu His Phe Gln Ile Ser Ala Phe Ile Ser Lys Ser Gln
 1365 1370 1375

GGT TCA CAA CTC GGC AAA CAG CAA AAT GTG GGC GTG AAA TTG GGC TAT 4235
 Gly Ser Gln Leu Gly Lys Gln Gln Asn Val Gly Val Lys Leu Gly Tyr
 1380 1385 1390

CGT TGG TAAAAATCAA CATAATTTTA TCGTTTATTG ATAAACAAGG TGGGTCAGAT 4291
 Arg Trp

CAGATCCAC CTTTTTTATT CCAATAAT 4319

(2) INFORMATION FOR SEQ ID NO:2:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 1394 amino acids
 (B) TYPE: amino acid
 (D) TOPOLOGY: linear

(ii) MOLECULE TYPE: protein

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:2:

Met Lys Lys Thr Val Phe Arg Leu Asn Phe Leu Thr Ala Cys Ile Ser
 1 5 10 15

Leu Gly Ile Val Ser Gln Ala Trp Ala Gly His Thr Tyr Phe Gly Ile
 20 25 30

Asp Tyr Gln Tyr Tyr Arg Asp Phe Ala Glu Asn Lys Gly Lys Phe Thr
 35 40 45

Val Gly Ala Gln Asn Ile Lys Val Tyr Asn Lys Gln Gly Gln Leu Val
 50 55 60

Gly Thr Ser Met Thr Lys Ala Pro Met Ile Asp Phe Ser Val Val Ser
 65 70 75 80

Arg Asn Gly Val Ala Ala Leu Val Glu Asn Gln Tyr Ile Val Ser Val
 85 90 95

Ala His Asn Val Gly Tyr Thr Asp Val Asp Phe Gly Ala Glu Gly Asn
 100 105 110

Asn Pro Asp Gln His Arg Phe Thr Tyr Lys Ile Val Lys Arg Asn Asn
 115 120 125

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Tyr Lys Lys Asp Asn Leu His Pro Tyr Glu Asp Asp Tyr His Asn Pro
 130 135 140
 Arg Leu His Lys Phe Val Thr Glu Ala Ala Pro Ile Asp Met Thr Ser
 145 150 155 160
 Asn Met Asn Gly Ser Thr Tyr Ser Asp Arg Thr Lys Tyr Pro Glu Arg
 165 170 175
 Val Arg Ile Gly Ser Gly Arg Gln Phe Trp Arg Asn Asp Gln Asp Lys
 180 185 190
 Gly Asp Gln Val Ala Gly Ala Tyr His Tyr Leu Thr Ala Gly Asn Thr
 195 200 205
 His Asn Gln Arg Gly Ala Gly Asn Gly Tyr Ser Tyr Leu Gly Gly Asp
 210 215 220
 Val Arg Lys Ala Gly Glu Tyr Gly Pro Leu Pro Ile Ala Gly Ser Lys
 225 230 235 240
 Gly Asp Ser Gly Ser Pro Met Phe Ile Tyr Asp Ala Glu Lys Gln Lys
 245 250 255
 Trp Leu Ile Asn Gly Ile Leu Arg Glu Gly Asn Pro Phe Glu Gly Lys
 260 265 270
 Glu Asn Gly Phe Gln Leu Val Arg Lys Ser Tyr Phe Asp Glu Ile Phe
 275 280 285
 Glu Arg Asp Leu His Thr Ser Leu Tyr Thr Arg Ala Gly Asn Gly Val
 290 295 300
 Tyr Thr Ile Ser Gly Asn Asp Asn Gly Gln Gly Ser Ile Thr Gln Lys
 305 310 315 320
 Ser Gly Ile Pro Ser Glu Ile Lys Ile Thr Leu Ala Asn Met Ser Leu
 325 330 335
 Pro Leu Lys Glu Lys Asp Lys Val His Asn Pro Arg Tyr Asp Gly Pro
 340 345 350
 Asn Ile Tyr Ser Pro Arg Leu Asn Asn Gly Glu Thr Leu Tyr Phe Met
 355 360 365
 Asp Gln Lys Gln Gly Ser Leu Ile Phe Ala Ser Asp Ile Asn Gln Gly
 370 375 380
 Ala Gly Gly Leu Tyr Phe Glu Gly Asn Phe Thr Val Ser Pro Asn Ser
 385 390 395 400
 Asn Gln Thr Trp Gln Gly Ala Gly Ile His Val Ser Glu Asn Ser Thr
 405 410 415
 Val Thr Trp Lys Val Asn Gly Val Glu His Asp Arg Leu Ser Lys Ile
 420 425 430
 Gly Lys Gly Thr Leu His Val Gln Ala Lys Gly Glu Asn Lys Gly Ser
 435 440 445
 Ile Ser Val Gly Asp Gly Lys Val Ile Leu Glu Gln Gln Ala Asp Asp
 450 455 460
 Gln Gly Asn Lys Gln Ala Phe Ser Glu Ile Gly Leu Val Ser Gly Arg
 465 470 475 480

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Gly	Thr	Val	Gln	Leu	Asn	Asp	Asp	Lys	Gln	Phe	Asp	Thr	Asp	Lys	Phe
				485					490					495	
Tyr	Phe	Gly	Phe	Arg	Gly	Gly	Arg	Leu	Asp	Leu	Asn	Gly	His	Ser	Leu
			500					505					510		
Thr	Phe	Lys	Arg	Ile	Gln	Asn	Thr	Asp	Glu	Gly	Ala	Met	Ile	Val	Asn
		515					520					525			
His	Asn	Thr	Thr	Gln	Ala	Ala	Asn	Val	Thr	Ile	Thr	Gly	Asn	Glu	Ser
	530					535					540				
Ile	Val	Leu	Pro	Asn	Gly	Asn	Asn	Ile	Asn	Lys	Leu	Asp	Tyr	Arg	Lys
545					550					555					560
Glu	Ile	Ala	Tyr	Asn	Gly	Trp	Phe	Gly	Glu	Thr	Asp	Lys	Asn	Lys	His
				565					570					575	
Asn	Gly	Arg	Leu	Asn	Leu	Ile	Tyr	Lys	Pro	Thr	Thr	Glu	Asp	Arg	Thr
			580					585					590		
Leu	Leu	Leu	Ser	Gly	Gly	Thr	Asn	Leu	Lys	Gly	Asp	Ile	Thr	Gln	Thr
		595					600					605			
Lys	Gly	Lys	Leu	Phe	Phe	Ser	Gly	Arg	Pro	Thr	Pro	His	Ala	Tyr	Asn
	610					615					620				
His	Leu	Asn	Lys	Arg	Trp	Ser	Glu	Met	Glu	Gly	Ile	Pro	Gln	Gly	Glu
625					630					635					640
Ile	Val	Trp	Asp	His	Asp	Trp	Ile	Asn	Arg	Thr	Phe	Lys	Ala	Glu	Asn
				645					650					655	
Phe	Gln	Ile	Lys	Gly	Gly	Ser	Ala	Val	Val	Ser	Arg	Asn	Val	Ser	Ser
			660					665					670		
Ile	Glu	Gly	Asn	Trp	Thr	Val	Ser	Asn	Asn	Ala	Asn	Ala	Thr	Phe	Gly
		675					680					685			
Val	Val	Pro	Asn	Gln	Gln	Asn	Thr	Ile	Cys	Thr	Arg	Ser	Asp	Trp	Thr
	690					695					700				
Gly	Leu	Thr	Thr	Cys	Gln	Lys	Val	Asp	Leu	Thr	Asp	Thr	Lys	Val	Ile
705					710					715					720
Asn	Ser	Ile	Pro	Lys	Thr	Gln	Ile	Asn	Gly	Ser	Ile	Asn	Leu	Thr	Asp
				725					730					735	
Asn	Ala	Thr	Ala	Asn	Val	Lys	Gly	Leu	Ala	Lys	Leu	Asn	Gly	Asn	Val
			740					745					750		
Thr	Leu	Thr	Asn	His	Ser	Gln	Phe	Thr	Leu	Ser	Asn	Asn	Ala	Thr	Gln
		755					760					765			
Ile	Gly	Asn	Ile	Arg	Leu	Ser	Asp	Asn	Ser	Thr	Ala	Thr	Val	Asp	Asn
	770					775					780				
Ala	Asn	Leu	Asn	Gly	Asn	Val	His	Leu	Thr	Asp	Ser	Ala	Gln	Phe	Ser
785					790					795					800
Leu	Lys	Asn	Ser	His	Phe	Ser	His	Gln	Ile	Gln	Gly	Asp	Lys	Gly	Thr
				805					810					815	
Thr	Val														

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Leu Gln Asn Leu Thr Leu Asn Asn Ser Thr Ile Thr Leu Asn Ser Ala
 835 840 845
 Tyr Ser Ala Ser Ser Asn Asn Thr Pro Arg Arg Arg Ser Leu Glu Thr
 850 855 860
 Glu Thr Thr Pro Thr Ser Ala Glu His Arg Phe Asn Thr Leu Thr Val
 865 870 875 880
 Asn Gly Lys Leu Ser Gly Gln Gly Thr Phe Gln Phe Thr Ser Ser Leu
 885 890 895
 Phe Gly Tyr Lys Ser Asp Lys Leu Lys Leu Ser Asn Asp Ala Glu Gly
 900 905 910
 Asp Tyr Ile Leu Ser Val Arg Asn Thr Gly Lys Glu Pro Glu Thr Leu
 915 920 925
 Glu Gln Leu Thr Leu Val Glu Ser Lys Asp Asn Gln Pro Leu Ser Asp
 930 935 940
 Lys Leu Lys Phe Thr Leu Glu Asn Asp His Val Asp Ala Gly Ala Leu
 945 950 955 960
 Arg Tyr Lys Leu Val Lys Asn Asp Gly Glu Phe Arg Leu His Asn Pro
 965 970 975
 Ile Lys Glu Gln Glu Leu His Asn Asp Leu Val Arg Ala Glu Gln Ala
 980 985 990
 Glu Arg Thr Leu Glu Ala Lys Gln Val Glu Pro Thr Ala Lys Thr Gln
 995 1000 1005
 Thr Gly Glu Pro Lys Val Arg Ser Arg Arg Ala Ala Arg Ala Ala Phe
 1010 1015 1020
 Pro Asp Thr Leu Pro Asp Gln Ser Leu Leu Asn Ala Leu Glu Ala Lys
 1025 1030 1035 1040
 Gln Ala Glu Leu Thr Ala Glu Thr Gln Lys Ser Lys Ala Lys Thr Lys
 1045 1050 1055
 Lys Val Arg Ser Lys Arg Ala Val Phe Ser Asp Pro Leu Leu Asp Gln
 1060 1065 1070
 Ser Leu Phe Ala Leu Glu Ala Ala Leu Glu Val Ile Asp Ala Pro Gln
 1075 1080 1085
 Gln Ser Glu Lys Asp Arg Leu Ala Gln Glu Glu Ala Glu Lys Gln Arg
 1090 1095 1100
 Lys Gln Lys Asp Leu Ile Ser Arg Tyr Ser Asn Ser Ala Leu Ser Glu
 1105 1110 1115 1120
 Leu Ser Ala Thr Val Asn Ser Met Leu Ser Val Gln Asp Glu Leu Asp
 1125 1130 1135
 Arg Leu Phe Val Asp Gln Ala Gln Ser Ala Val Trp Thr Asn Ile Ala
 1140 1145 1150
 Gln Asp Lys Arg Arg Tyr Asp Ser Asp Ala Phe Arg Ala Tyr Gln Gln
 1155 1160 1165
 Gln Lys Thr Asn Leu Arg Gln Ile Gly Val Gln Lys Ala Leu Ala Asn
 1170 1175 1180

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Gly Arg Ile Gly Ala Val Phe Ser His Ser Arg Ser Asp Asn Thr Phe
 1185 1190 1195 1200
 Asp Glu Gln Val Lys Asn His Ala Thr Leu Thr Met Met Ser Gly Phe
 1205 1210 1215
 Ala Gln Tyr Gln Trp Gly Asp Leu Gln Phe Gly Val Asn Val Gly Thr
 1220 1225 1230
 Gly Ile Ser Ala Ser Lys Met Ala Glu Glu Gln Ser Arg Lys Ile His
 1235 1240 1245
 Arg Lys Ala Ile Asn Tyr Gly Val Asn Ala Ser Tyr Gln Phe Arg Leu
 1250 1255 1260
 Gly Gln Leu Gly Ile Gln Pro Tyr Phe Gly Val Asn Arg Tyr Phe Ile
 1265 1270 1275 1280
 Glu Arg Glu Asn Tyr Gln Ser Glu Glu Val Arg Val Lys Thr Pro Ser
 1285 1290 1295
 Leu Ala Phe Asn Arg Tyr Asn Ala Gly Ile Arg Val Asp Tyr Thr Phe
 1300 1305 1310
 Thr Pro Thr Asp Asn Ile Ser Val Lys Pro Tyr Phe Phe Val Asn Tyr
 1315 1320 1325
 Val Asp Val Ser Asn Ala Asn Val Gln Thr Thr Val Asn Leu Thr Val
 1330 1335 1340
 Leu Gln Gln Pro Phe Gly Arg Tyr Trp Gln Lys Glu Val Gly Leu Lys
 1345 1350 1355 1360
 Ala Glu Ile Leu His Phe Gln Ile Ser Ala Phe Ile Ser Lys Ser Gln
 1365 1370 1375
 Gly Ser Gln Leu Gly Lys Gln Gln Asn Val Gly Val Lys Leu Gly Tyr
 1380 1385 1390
 Arg Trp

(2) INFORMATION FOR SEQ ID NO:3:

- (i) SEQUENCE CHARACTERISTICS:
- (A) LENGTH: 1541 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: unknown

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:3:

Met Leu Asn Lys Lys Phe Lys Leu Asn Phe Ile Ala Leu Thr Val Ala
 1 5 10 15
 Tyr Ala Leu Thr Pro Tyr Thr Glu Ala Ala Leu Val Arg Asp Asp Val
 20 25 30
 Asp Tyr Gln Ile Phe Arg Asp Phe Ala Glu Asn Lys Gly Lys Phe Ser
 35 40 45
 Val Gly Ala Thr Asn Val Leu Val Lys Asp Lys Asn Asn Lys Asp Leu
 50 55 60

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Gly Thr Ala Leu Pro Asn Gly Ile Pro Met Ile Asp Phe Ser Val Val
 65 70 75 80
 Asp Val Asp Lys Arg Ile Ala Thr Leu Ile Asn Pro Gln Tyr Val Val
 85 90 95
 Gly Val Lys His Val Ser Asn Gly Val Ser Glu Leu His Phe Gly Asn
 100 105 110
 Leu Asn Gly Asn Met Asn Asn Gly Asn Ala Lys Ala His Arg Asp Val
 115 120 125
 Ser Ser Glu Glu Asn Arg Tyr Phe Ser Val Glu Lys Asn Glu Tyr Pro
 130 135 140
 Thr Lys Leu Asn Gly Lys Thr Val Thr Thr Glu Asp Gln Thr Gln Lys
 145 150 155 160
 Arg Arg Glu Asp Tyr Tyr Met Pro Arg Leu Asp Lys Phe Val Thr Glu
 165 170 175
 Val Ala Pro Ile Glu Ala Ser Thr Ala Ser Ser Asp Ala Gly Thr Tyr
 180 185 190
 Asn Asp Gln Asn Lys Tyr Pro Ala Phe Val Arg Leu Gly Ser Gly Ser
 195 200 205
 Gln Phe Ile Tyr Lys Lys Gly Asp Asn Tyr Ser Leu Ile Leu Asn Asn
 210 215 220
 His Glu Val Gly Gly Asn Asn Leu Lys Leu Val Gly Asp Ala Tyr Thr
 225 230 235 240
 Tyr Gly Ile Ala Gly Thr Pro Tyr Lys Val Asn His Glu Asn Asn Gly
 245 250 255
 Leu Ile Gly Phe Gly Asn Ser Lys Glu Glu His Ser Asp Pro Lys Gly
 260 265 270
 Ile Leu Ser Gln Asp Pro Leu Thr Asn Tyr Ala Val Leu Gly Asp Ser
 275 280 285
 Gly Ser Pro Leu Phe Val Tyr Asp Arg Glu Lys Gly Lys Trp Leu Phe
 290 295 300
 Leu Gly Ser Tyr Asp Phe Trp Ala Gly Tyr Asn Lys Lys Ser Trp Gln
 305 310 315 320
 Glu Trp Asn Ile Tyr Lys Ser Gln Phe Thr Lys Asp Val Leu Asn Lys
 325 330 335
 Asp Ser Ala Gly Ser Leu Ile Gly Ser Lys Thr Asp Tyr Ser Trp Ser
 340 345 350
 Ser Asn Gly Lys Thr Ser Thr Ile Thr Gly Gly Glu Lys Ser Leu Asn
 355 360 365
 Val Asp Leu Ala Asp Gly Lys Asp Lys Pro Asn His Gly Lys Ser Val
 370 375 380
 Thr Phe Glu Gly Ser Gly Thr Leu Thr Leu Asn Asn Asn Ile Asp Gln
 385 390 395 400
 Gly Ala Gly Gly Leu Phe Phe Glu Gly Asp Tyr Glu Val Lys Gly Thr
 405 410 415

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Ser Asp Asn Thr Thr Trp Lys Gly Ala Gly Val Ser Val Ala Glu Gly
 420 425 430
 Lys Thr Val Thr Trp Lys Val His Asn Pro Gln Tyr Asp Arg Leu Ala
 435 440 445
 Lys Ile Gly Lys Gly Thr Leu Ile Val Glu Gly Thr Gly Asp Asn Lys
 450 455 460
 Gly Ser Leu Lys Val Gly Asp Gly Thr Val Ile Leu Lys Gln Gln Thr
 465 470 475 480
 Asn Gly Ser Gly Gln His Ala Phe Ala Ser Val Gly Ile Val Ser Gly
 485 490 495
 Arg Ser Thr Leu Val Leu Asn Asp Asp Lys Gln Val Asp Pro Asn Ser
 500 505 510
 Ile Tyr Phe Gly Phe Arg Gly Gly Arg Leu Asp Leu Asn Gly Asn Ser
 515 520 525
 Leu Thr Phe Asp His Ile Arg Asn Ile Asp Asp Gly Ala Arg Leu Val
 530 535 540
 Asn His Asn Met Thr Asn Ala Ser Asn Ile Thr Ile Thr Gly Glu Ser
 545 550 555 560
 Leu Ile Thr Asp Pro Asn Thr Ile Thr Pro Tyr Asn Ile Asp Ala Pro
 565 570 575
 Asp Glu Asp Asn Pro Tyr Ala Phe Arg Arg Ile Lys Asp Gly Gly Gln
 580 585 590
 Leu Tyr Leu Asn Leu Glu Asn Tyr Thr Tyr Tyr Ala Leu Arg Lys Gly
 595 600 605
 Ala Ser Thr Arg Ser Glu Leu Pro Lys Asn Ser Gly Glu Ser Asn Glu
 610 615 620
 Asn Trp Leu Tyr Met Gly Lys Thr Ser Asp Glu Ala Lys Arg Asn Val
 625 630 635 640
 Met Asn His Ile Asn Asn Glu Arg Met Asn Gly Phe Asn Gly Tyr Phe
 645 650 655
 Gly Glu Glu Glu Gly Lys Asn Asn Gly Asn Leu Asn Val Thr Phe Lys
 660 665 670
 Gly Lys Ser Glu Gln Asn Arg Phe Leu Leu Thr Gly Gly Thr Asn Leu
 675 680 685
 Asn Gly Asp Leu Thr Val Glu Lys Gly Thr Leu Phe Leu Ser Gly Arg
 690 695 700
 Pro Thr Pro His Ala Arg Asp Ile Ala Gly Ile Ser Ser Thr Lys Lys
 705 710 715 720
 Asp Pro His Phe Ala Glu Asn Asn Glu Val Val Val Glu Asp Asp Trp
 725 730 735
 Ile Asn Arg Asn Phe Lys Ala Thr Thr Met Asn Val Thr Gly Asn Ala
 740 745 750
 Ser Leu Tyr Ser Gly Arg Asn Val Ala Asn Ile Thr Ser Asn Ile Thr
 755 760 765

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Ala Ser Asn Lys Ala Gln Val His Ile Gly Tyr Lys Thr Gly Asp Thr
 770 775 780
 Val Cys Val Arg Ser Asp Tyr Thr Gly Tyr Val Thr Cys Thr Thr Asp
 785 790 795 800
 Lys Leu Ser Asp Lys Ala Leu Asn Ser Phe Asn Pro Thr Asn Leu Arg
 805 810 815
 Gly Asn Val Asn Leu Thr Glu Ser Ala Asn Phe Val Leu Gly Lys Ala
 820 825 830
 Asn Leu Phe Gly Thr Ile Gln Ser Arg Gly Asn Ser Gln Val Arg Leu
 835 840 845
 Thr Glu Asn Ser His Trp His Leu Thr Gly Asn Ser Asp Val His Gln
 850 855 860
 Leu Asp Leu Ala Asn Gly His Ile His Leu Asn Ser Ala Asp Asn Ser
 865 870 875 880
 Asn Asn Val Thr Lys Tyr Asn Thr Leu Thr Val Asn Ser Leu Ser Gly
 885 890 895
 Asn Gly Ser Phe Tyr Tyr Leu Thr Asp Leu Ser Asn Lys Gln Gly Asp
 900 905 910
 Lys Val Val Val Thr Lys Ser Ala Thr Gly Asn Phe Thr Leu Gln Val
 915 920 925
 Ala Asp Lys Thr Gly Glu Pro Asn His Asn Glu Leu Thr Leu Phe Asp
 930 935 940
 Ala Ser Lys Ala Gln Arg Asp His Leu Asn Val Ser Leu Val Gly Asn
 945 950 955 960
 Thr Val Asp Leu Gly Ala Trp Lys Tyr Lys Leu Arg Asn Val Asn Gly
 965 970 975
 Arg Tyr Asp Leu Tyr Asn Pro Glu Val Glu Lys Arg Asn Gln Thr Val
 980 985 990
 Asp Thr Thr Asn Ile Thr Thr Pro Asn Asn Ile Gln Ala Asp Val Pro
 995 1000 1005
 Ser Val Pro Ser Asn Asn Glu Glu Ile Ala Arg Val Asp Glu Ala Pro
 1010 1015 1020
 Val Pro Pro Pro Ala Pro Ala Thr Pro Ser Glu Thr Thr Glu Thr Val
 1025 1030 1035 1040
 Ala Glu Asn Ser Lys Gln Glu Ser Lys Thr Val Glu Lys Asn Glu Gln
 1045 1050 1055
 Asp Ala Thr Glu Thr Thr Ala Gln Asn Arg Glu Val Ala Lys Glu Ala
 1060 1065 1070
 Lys Ser Asn Val Lys Ala Asn Thr Gln Thr Asn Glu Val Ala Gln Ser
 1075 1080 1085
 Gly Ser Glu Thr Lys Glu Thr Gln Thr Thr Glu Thr Lys Glu Thr Ala
 1090 1095 1100
 Thr Val Glu Lys Glu Glu Lys Ala Lys Val Glu Thr Glu Lys Thr Gln
 1105 1110 1115 1120

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Glu Val Pro Lys Val Thr Ser Gln Val Ser Pro Lys Gln Glu Gln Ser
 1125 1130 1135
 Glu Thr Val Gln Pro Gln Ala Glu Pro Ala Arg Glu Asn Asp Pro Thr
 1140 1145 1150
 Val Asn Ile Lys Glu Pro Gln Ser Gln Thr Asn Thr Thr Ala Asp Thr
 1155 1160 1165
 Glu Gln Pro Ala Lys Glu Thr Ser Ser Asn Val Glu Gln Pro Val Thr
 1170 1175 1180
 Glu Ser Thr Thr Val Asn Thr Gly Asn Ser Val Val Glu Asn Pro Glu
 1185 1190 1195 1200
 Asn Thr Thr Pro Ala Thr Thr Gln Pro Thr Val Asn Ser Glu Ser Ser
 1205 1210 1215
 Asn Lys Pro Lys Asn Arg His Arg Arg Ser Val Arg Ser Val Pro His
 1220 1225 1230
 Asn Val Glu Pro Ala Thr Thr Ser Ser Asn Asp Arg Ser Thr Val Ala
 1235 1240 1245
 Leu Cys Asp Leu Thr Ser Thr Asn Thr Asn Ala Val Leu Ser Asp Ala
 1250 1255 1260
 Arg Ala Lys Ala Gln Phe Val Ala Leu Asn Val Gly Lys Ala Val Ser
 1265 1270 1275 1280
 Gln His Ile Ser Gln Leu Glu Met Asn Asn Glu Gly Gln Tyr Asn Val
 1285 1290 1295
 Trp Val Ser Asn Thr Ser Met Asn Lys Asn Tyr Ser Ser Ser Gln Tyr
 1300 1305 1310
 Arg Arg Phe Ser Ser Lys Ser Thr Gln Thr Gln Leu Gly Trp Asp Gln
 1315 1320 1325
 Thr Ile Ser Asn Asn Val Gln Leu Gly Gly Val Phe Thr Tyr Val Arg
 1330 1335 1340
 Asn Ser Asn Asn Phe Asp Lys Ala Thr Ser Lys Asn Thr Leu Ala Gln
 1345 1350 1355 1360
 Val Asn Phe Tyr Ser Lys Tyr Tyr Ala Asp Asn His Trp Tyr Leu Gly
 1365 1370 1375
 Ile Asp Leu Gly Tyr Gly Lys Phe Gln Ser Lys Leu Gln Thr Asn His
 1380 1385 1390
 Asn Ala Lys Phe Ala Arg His Thr Ala Gln Phe Gly Leu Thr Ala Gly
 1395 1400 1405
 Lys Ala Phe Asn Leu Gly Asn Phe Gly Ile Thr Pro Ile Val Gly Val
 1410 1415 1420
 Arg Tyr Ser Tyr Leu Ser Asn Ala Asp Phe Ala Leu Asp Gln Ala Arg
 1425 1430 1435 1440
 Ile Lys Val Asn Pro Ile Ser Val Lys Thr Ala Phe Ala Gln Val Asp
 1445 1450 1455
 Leu Ser Tyr Thr Tyr His Leu Gly Glu Phe Ser Val Thr Pro Ile Leu
 1460 1465 1470

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Ser Ala Arg Tyr Asp Ala Asn Gln Gly Ser Gly Lys Ile Asn Val Asn
 1475 1480 1485
 Gly Tyr Asp Phe Ala Tyr Asn Val Glu Asn Gln Gln Gln Tyr Asn Ala
 1490 1495 1500
 Gly Leu Lys Leu Lys Tyr His Asn Val Lys Leu Ser Leu Ile Gly Gly
 1505 1510 1515 1520
 Leu Thr Lys Ala Lys Gln Ala Glu Lys Gln Lys Thr Ala Glu Leu Lys
 1525 1530 1535
 Leu Ser Phe Ser Phe
 1540

(2) INFORMATION FOR SEQ ID NO:4:

- (i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 1545 amino acids
 (E) TYPE: amino acid
 (D) TOPOLOGY: unknown

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:4:

Met Leu Asn Lys Lys Phe Lys Leu Asn Phe Ile Ala Leu Thr Val Ala
 1 5 10 15
 Tyr Ala Leu Thr Pro Tyr Thr Glu Ala Ala Leu Val Arg Asp Asp Val
 20 25 30
 Asp Tyr Gln Ile Phe Arg Asp Phe Ala Glu Asn Lys Gly Lys Phe Ser
 35 40 45
 Val Gly Ala Thr Asn Val Glu Val Arg Asp Lys Asn Asn Arg Pro Leu
 50 55 60
 Gly Asn Val Leu Pro Asn Gly Ile Pro Met Ile Asp Phe Ser Val Val
 65 70 75 80
 Asp Val Asp Lys Arg Ile Ala Thr Leu Val Asn Pro Gln Tyr Val Val
 85 90 95
 Gly Val Lys His Val Ser Asn Gly Val Ser Glu Leu His Phe Gly Asn
 100 105 110
 Leu Asn Gly Asn Met Asn Asn Gly Asn Ala Lys Ala His Arg Asp Val
 115 120 125
 Ser Ser Glu Glu Asn Arg Tyr Tyr Thr Val Glu Lys Asn Glu Tyr Pro
 130 135 140
 Thr Lys Leu Asn Gly Lys Ala Val Thr Thr Glu Asp Gln Ala Gln Lys
 145 150 155 160
 Arg Arg Glu Asp Tyr Tyr Met Pro Arg Leu Asp Lys Phe Val Thr Glu
 165 170 175
 Val Ala Pro Ile Glu Ala Ser Thr Asp Ser Ser Thr Ala Gly Thr Tyr
 180 185 190
 Asn Asn Lys Asp Lys Tyr Pro Tyr Phe Val Arg Leu Gly Ser Gly Thr
 195 200 205

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Gln Phe Ile Tyr Glu Asn Gly Thr Arg Tyr Glu Leu Trp Leu Gly Lys
 210 215 220
 Glu Gly Gln Lys Ser Asp Ala Gly Gly Tyr Asn Leu Lys Leu Val Gly
 225 230 235 240
 Asn Ala Tyr Thr Tyr Gly Ile Ala Gly Thr Pro Tyr Glu Val Asn His
 245 250 255
 Glu Asn Asp Gly Leu Ile Gly Phe Gly Asn Ser Asn Asn Glu Tyr Ile
 260 265 270
 Asn Pro Lys Glu Ile Leu Ser Lys Lys Pro Leu Thr Asn Tyr Ala Val
 275 280 285
 Leu Gly Asp Ser Gly Ser Pro Leu Phe Val Tyr Asp Arg Glu Lys Gly
 290 295 300
 Lys Trp Leu Phe Leu Gly Ser Tyr Asp Tyr Trp Ala Gly Tyr Asn Lys
 305 310 315 320
 Lys Ser Trp Gln Glu Trp Asn Ile Tyr Lys Pro Glu Phe Ala Glu Lys
 325 330 335
 Ile Tyr Glu Gln Tyr Ser Ala Gly Ser Leu Ile Gly Ser Lys Thr Asp
 340 345 350
 Tyr Ser Trp Ser Ser Asn Gly Lys Thr Ser Thr Ile Thr Gly Gly Glu
 355 360 365
 Lys Ser Leu Asn Val Asp Leu Ala Asp Gly Lys Asp Lys Pro Asn His
 370 375 380
 Gly Lys Ser Val Thr Phe Glu Gly Ser Gly Thr Leu Thr Leu Asn Asn
 385 390 395 400
 Asn Ile Asp Gln Gly Ala Gly Gly Leu Phe Phe Glu Gly Asp Tyr Glu
 405 410 415
 Val Lys Gly Thr Ser Asp Asn Thr Thr Trp Lys Gly Ala Gly Val Ser
 420 425 430
 Val Ala Glu Gly Lys Thr Val Thr Trp Lys Val His Asn Pro Gln Tyr
 435 440 445
 Asp Arg Leu Ala Lys Ile Gly Lys Gly Thr Leu Ile Val Glu Gly Thr
 450 455 460
 Gly Asp Asn Lys Gly Ser Leu Lys Val Gly Asp Gly Thr Val Ile Leu
 465 470 475 480
 Lys Gln Gln Thr Asn Gly Ser Gly Gln His Ala Phe Ala Ser Val Gly
 485 490 495
 Ile Val Ser Gly Arg Ser Thr Leu Val Leu Asn Asp Asp Lys Gln Val
 500 505 510
 Asp Pro Asn Ser Ile Tyr Phe Gly Phe Arg Gly Gly Arg Leu Asp Leu
 515 520 525
 Asn Gly Asn Ser Leu Thr Phe Asp His Ile Arg Asn Ile Asp Glu Gly
 530 535 540
 Ala Arg Leu Val Asn His Ser Thr Ser Lys His Ser Thr Val Thr Ile
 545 550 555 560

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Thr Gly Asp Asn Leu Ile Thr Asp Pro Asn Asn Val Ser Ile Tyr Tyr
 565 570 575
 Val Lys Pro Leu Glu Asp Asp Asn Pro Tyr Ala Ile Arg Gln Ile Lys
 580 585 590
 Tyr Gly Tyr Gln Leu Tyr Phe Asn Glu Glu Asn Arg Thr Tyr Tyr Ala
 595 600 605
 Leu Lys Lys Asp Ala Ser Ile Arg Ser Glu Phe Pro Gln Asn Arg Gly
 610 615 620
 Glu Ser Asn Asn Ser Trp Leu Tyr Met Gly Thr Glu Lys Ala Asp Ala
 625 630 635 640
 Gln Lys Asn Ala Met Asn His Ile Asn Asn Glu Arg Met Asn Gly Phe
 645 650 655
 Asn Gly Tyr Phe Gly Glu Glu Glu Gly Lys Asn Asn Gly Asn Leu Asn
 660 665 670
 Val Thr Phe Lys Gly Lys Ser Glu Gln Asn Arg Phe Leu Leu Thr Gly
 675 680 685
 Gly Thr Asn Leu Asn Gly Asp Leu Asn Val Gln Gln Gly Thr Leu Phe
 690 695 700
 Leu Ser Gly Arg Pro Thr Pro His Ala Arg Asp Ile Ala Gly Ile Ser
 705 710 715 720
 Ser Thr Lys Lys Asp Ser His Phe Ser Glu Asn Asn Glu Val Val Val
 725 730 735
 Glu Asp Asp Trp Ile Asn Arg Asn Phe Lys Ala Thr Asn Ile Asn Val
 740 745 750
 Thr Asn Asn Ala Thr Leu Tyr Ser Gly Arg Asn Val Glu Ser Ile Thr
 755 760 765
 Ser Asn Ile Thr Ala Ser Asn Asn Ala Lys Val His Ile Gly Tyr Lys
 770 775 780
 Ala Gly Asp Thr Val Cys Val Arg Ser Asp Tyr Thr Gly Tyr Val Thr
 785 790 795 800
 Cys Thr Thr Asp Lys Leu Ser Asp Lys Ala Leu Asn Ser Phe Asn Pro
 805 810 815
 Thr Asn Leu Arg Gly Asn Val Asn Leu Thr Glu Ser Ala Asn Phe Val
 820 825 830
 Leu Gly Lys Ala Asn Leu Phe Gly Thr Ile Gln Ser Arg Gly Asn Ser
 835 840 845
 Gln Val Arg Leu Thr Glu Asn Ser His Trp His Leu Thr Gly Asn Ser
 850 855 860
 Asp Val His Gln Leu Asp Leu Ala Asn Gly His Ile His Leu Asn Ser
 865 870 875 880
 Ala Asp Asn Ser Asn Asn Val Thr Lys Tyr Asn Thr Leu Thr Val Asn
 885 890 895
 Ser Leu Ser Gly Asn Gly Ser Phe Tyr Tyr Leu Thr Asp Leu Ser Asn
 900 905 910

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Lys Gln Gly Asp Lys Val Val Val Thr Lys Ser Ala Thr Gly Asn Phe
 915 920 925
 Thr Leu Gln Val Ala Asp Lys Thr Gly Glu Pro Asn His Asn Glu Leu
 930 935 940
 Thr Leu Phe Asp Ala Ser Lys Ala Gln Arg Asp His Leu Asn Val Ser
 945 950 955 960
 Leu Val Gly Asn Thr Val Asp Leu Gly Ala Trp Lys Tyr Lys Leu Arg
 965 970 975
 Asn Val Asn Gly Arg Tyr Asp Leu Tyr Asn Pro Glu Val Glu Lys Arg
 980 985 990
 Asn Gln Thr Val Asp Thr Thr Asn Ile Thr Thr Pro Asn Asn Ile Gln
 995 1000 1005
 Ala Asp Val Pro Ser Val Pro Ser Asn Asn Glu Glu Ile Ala Arg Val
 1010 1015 1020
 Asp Glu Ala Pro Val Pro Pro Pro Ala Pro Ala Thr Pro Ser Glu Thr
 1025 1030 1035 1040
 Thr Glu Thr Val Ala Glu Asn Ser Lys Gln Glu Ser Lys Thr Val Glu
 1045 1050 1055
 Lys Asn Glu Gln Asp Ala Thr Glu Thr Thr Ala Gln Asn Arg Glu Val
 1060 1065 1070
 Ala Lys Glu Ala Lys Ser Asn Val Lys Ala Asn Thr Gln Thr Asn Glu
 1075 1080 1085
 Val Ala Gln Ser Gly Ser Glu Thr Lys Glu Thr Gln Thr Thr Glu Thr
 1090 1095 1100
 Lys Glu Thr Ala Thr Val Glu Lys Glu Glu Lys Ala Lys Val Glu Thr
 1105 1110 1115 1120
 Glu Lys Thr Gln Glu Val Pro Lys Val Thr Ser Gln Val Ser Pro Lys
 1125 1130 1135
 Gln Glu Gln Ser Glu Thr Val Gln Pro Gln Ala Glu Pro Ala Arg Glu
 1140 1145 1150
 Asn Asp Pro Thr Val Asn Ile Lys Glu Pro Gln Ser Gln Thr Asn Thr
 1155 1160 1165
 Thr Ala Asp Thr Glu Gln Pro Ala Lys Glu Thr Ser Ser Asn Val Glu
 1170 1175 1180
 Gln Pro Val Thr Glu Ser Thr Thr Val Asn Thr Gly Asn Ser Val Val
 1185 1190 1195 1200
 Glu Asn Pro Glu Asn Thr Thr Pro Ala Thr Thr Gln Pro Thr Val Asn
 1205 1210 1215
 Ser Glu Ser Ser Asn Lys Pro Lys Asn Arg His Arg Arg Ser Val Arg
 1220 1225 1230
 Ser Val Pro His Asn Val Glu Pro Ala Thr Thr Ser Ser Asn Asp Arg
 1235 1240 1245
 Ser Thr Val Ala Leu Cys Asp Leu Thr Ser Thr Asn Thr Asn Ala Val
 1250 1255 1260

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Leu Ser Asp Ala Arg Ala Lys Ala Gln Phe Val Ala Leu Asn Val Gly
 1265 1270 1275 1280
 Lys Ala Val Ser Gln His Ile Ser Gln Leu Glu Met Asn Asn Glu Gly
 1285 1290 1295
 Gln Tyr Asn Val Trp Val Ser Asn Thr Ser Met Asn Lys Asn Tyr Ser
 1300 1305 1310
 Ser Ser Gln Tyr Arg Arg Phe Ser Ser Lys Ser Thr Gln Thr Gln Leu
 1315 1320 1325
 Gly Trp Asp Gln Thr Ile Ser Asn Asn Val Gln Leu Gly Gly Val Phe
 1330 1335 1340
 Thr Tyr Val Arg Asn Ser Asn Asn Phe Asp Lys Ala Thr Ser Lys Asn
 1345 1350 1355 1360
 Thr Leu Ala Gln Val Asn Phe Tyr Ser Lys Tyr Tyr Ala Asp Asn His
 1365 1370 1375
 Trp Tyr Leu Gly Ile Asp Leu Gly Tyr Gly Lys Phe Gln Ser Lys Leu
 1380 1385 1390
 Gln Thr Asn His Asn Ala Lys Phe Ala Arg His Thr Ala Gln Phe Gly
 1395 1400 1405
 Leu Thr Ala Gly Lys Ala Phe Asn Leu Gly Asn Phe Gly Ile Thr Pro
 1410 1415 1420
 Ile Val Gly Val Arg Tyr Ser Tyr Leu Ser Asn Ala Asp Phe Ala Leu
 1425 1430 1435 1440
 Asp Gln Ala Arg Ile Lys Val Asn Pro Ile Ser Val Lys Thr Ala Phe
 1445 1450 1455
 Ala Gln Val Asp Leu Ser Tyr Thr Tyr His Leu Gly Glu Phe Ser Val
 1460 1465 1470
 Thr Pro Ile Leu Ser Ala Arg Tyr Asp Ala Asn Gln Gly Ser Gly Lys
 1475 1480 1485
 Ile Asn Val Asn Gly Tyr Asp Phe Ala Tyr Asn Val Glu Asn Gln Gln
 1490 1495 1500
 Gln Tyr Asn Ala Gly Leu Lys Leu Lys Tyr His Asn Val Lys Leu Ser
 1505 1510 1515 1520
 Leu Ile Gly Gly Leu Thr Lys Ala Lys Gln Ala Glu Lys Gln Lys Thr
 1525 1530 1535
 Ala Glu Leu Lys Leu Ser Phe Ser Phe
 1540 1545

(2) INFORMATION FOR SEQ ID NO:5:

- (i) SEQUENCE CHARACTERISTICS:
- (A) LENGTH: 1702 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: unknown

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:5:

Met Leu Asn Lys Lys Phe Lys Leu Asn Phe Ile Ala Leu Thr Val Ala
 1 5 10 15

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Tyr Ala Leu Thr Pro Tyr Thr Glu Ala Ala Leu Val Arg Asp Asp Val
 20 25 30
 Asp Tyr Gln Ile Phe Arg Asp Phe Ala Glu Asn Lys Gly Arg Phe Ser
 35 40 45
 Val Gly Ala Thr Asn Val Glu Val Arg Asp Lys Asn Asn His Ser Leu
 50 55 60
 Gly Asn Val Leu Pro Asn Gly Ile Pro Met Ile Asp Phe Ser Val Val
 65 70 75 80
 Asp Val Asp Lys Arg Ile Ala Thr Leu Ile Asn Pro Gln Tyr Val Val
 85 90 95
 Gly Val Lys His Val Ser Asn Gly Val Ser Glu Leu His Phe Gly Asn
 100 105 110
 Leu Asn Gly Asn Met Asn Asn Gly Asn Asp Lys Ser His Arg Asp Val
 115 120 125
 Ser Ser Glu Glu Asn Arg Tyr Phe Ser Val Glu Lys Asn Glu Tyr Pro
 130 135 140
 Thr Lys Leu Asn Gly Lys Ala Val Thr Thr Glu Asp Gln Thr Gln Lys
 145 150 155 160
 Arg Arg Glu Asp Tyr Tyr Met Pro Arg Leu Asp Lys Phe Val Thr Glu
 165 170 175
 Val Ala Pro Ile Glu Ala Ser Thr Ala Ser Ser Asp Ala Gly Thr Tyr
 180 185 190
 Asn Asp Gln Asn Lys Tyr Pro Ala Phe Val Arg Leu Gly Ser Gly Thr
 195 200 205
 Gln Phe Ile Tyr Lys Lys Gly Asp Asn Tyr Ser Leu Ile Leu Asn Asn
 210 215 220
 His Glu Val Gly Gly Asn Asn Leu Lys Leu Val Gly Asp Ala Tyr Thr
 225 230 235 240
 Tyr Gly Ile Ala Gly Thr Pro Tyr Lys Val Asn His Glu Asn Asn Gly
 245 250 255
 Leu Ile Gly Phe Gly Asn Ser Lys Glu Glu His Ser Asp Pro Lys Gly
 260 265 270
 Ile Leu Ser Gln Asp Pro Leu Thr Asn Tyr Ala Val Leu Gly Asp Ser
 275 280 285
 Gly Ser Pro Leu Phe Val Tyr Asp Arg Glu Lys Gly Lys Trp Leu Phe
 290 295 300
 Leu Gly Ser Tyr Asp Phe Trp Ala Gly Tyr Asn Lys Lys Ser Trp Gln
 305 310 315 320
 Glu Trp Asn Ile Tyr Lys Pro Glu Phe Ala Lys Thr Val Leu Asp Lys
 325 330 335
 Asp Thr Ala Gly Ser Leu Ile Gly Ser Asn Thr Gln Tyr Asn Trp Asn
 340 345 350
 Pro Thr Gly Lys Thr Ser Val Ile Ser Asn Gly Ser Glu Ser Leu Asn
 355 360 365

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Val Asp Leu Phe Asp Ser Ser Gln Asp Thr Asp Ser Lys Lys Asn Asn
 370 375 380
 His Gly Lys Ser Val Thr Leu Arg Gly Ser Gly Thr Leu Thr Leu Asn
 385 390 395 400
 Asn Asn Ile Asp Gln Gly Ala Gly Gly Leu Phe Phe Glu Gly Asp Tyr
 405 410 415
 Glu Val Lys Gly Thr Ser Asp Ser Thr Thr Trp Lys Gly Ala Gly Val
 420 425 430
 Ser Val Ala Asp Gly Lys Thr Val Thr Trp Lys Val His Asn Pro Lys
 435 440 445
 Ser Asp Arg Leu Ala Lys Ile Gly Lys Gly Thr Leu Ile Val Glu Gly
 450 455 460
 Lys Gly Glu Asn Lys Gly Ser Leu Lys Val Gly Asp Gly Thr Val Ile
 465 470 475 480
 Leu Lys Gln Gln Ala Asp Ala Asn Asn Lys Val Lys Ala Phe Ser Gln
 485 490 495
 Val Gly Ile Val Ser Gly Arg Ser Thr Val Val Leu Asn Asp Asp Lys
 500 505 510
 Gln Val Asp Pro Asn Ser Ile Tyr Phe Gly Phe Arg Gly Gly Arg Leu
 515 520 525
 Asp Ala Asn Gly Asn Asn Leu Thr Phe Glu His Ile Arg Asn Ile Asp
 530 535 540
 Asp Gly Ala Arg Leu Val Asn His Asn Thr Ser Lys Thr Ser Thr Val
 545 550 555 560
 Thr Ile Thr Gly Glu Ser Leu Ile Thr Asp Pro Asn Thr Ile Thr Pro
 565 570 575
 Tyr Asn Ile Asp Ala Pro Asp Glu Asp Asn Pro Tyr Ala Phe Arg Arg
 580 585 590
 Ile Lys Asp Gly Gly Gln Leu Tyr Leu Asn Leu Glu Asn Tyr Thr Tyr
 595 600 605
 Tyr Ala Leu Arg Lys Gly Ala Ser Thr Arg Ser Glu Leu Pro Lys Asn
 610 615 620
 Ser Gly Glu Ser Asn Glu Asn Trp Leu Tyr Met Gly Lys Thr Ser Asp
 625 630 635 640
 Ala Ala Lys Arg Asn Val Met Asn His Ile Asn Asn Glu Arg Met Asn
 645 650 655
 Gly Phe Asn Gly Tyr Phe Gly Glu Glu Glu Gly Lys Asn Asn Gly Asn
 660 665 670
 Leu Asn Val Thr Phe Lys Gly Lys Ser Glu Gln Asn Arg Phe Leu Leu
 675 680 685
 Thr Gly Gly Thr Asn Leu Asn Gly Asp Leu Lys Val Glu Lys Gly Thr
 690 695 700
 Leu Phe Leu Ser Gly Arg Pro Thr Pro His Ala Arg Asp Ile Ala Gly
 705 710 715 720

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Ile Ser Ser Thr Lys Lys Asp Gln His Phe Ala Glu Asn Asn Glu Val
 725 730 735
 Val Val Glu Asp Asp Trp Ile Asn Arg Asn Phe Lys Ala Thr Asn Ile
 740 745 750
 Asn Val Thr Asn Asn Ala Thr Leu Tyr Ser Gly Arg Asn Val Ala Asn
 755 760 765
 Ile Thr Ser Asn Ile Thr Ala Ser Asp Asn Ala Lys Val His Ile Gly
 770 775 780
 Tyr Lys Ala Gly Asp Thr Val Cys Val Arg Ser Asp Tyr Thr Gly Tyr
 785 790 795 800
 Val Thr Cys Thr Thr Asp Lys Leu Ser Asp Lys Ala Leu Asn Ser Phe
 805 810 815
 Asn Ala Thr Asn Val Ser Gly Asn Val Asn Leu Ser Gly Asn Ala Asn
 820 825 830
 Phe Val Leu Gly Lys Ala Asn Leu Phe Gly Thr Ile Ser Gly Thr Gly
 835 840 845
 Asn Ser Gln Val Arg Leu Thr Glu Asn Ser His Trp His Leu Thr Gly
 850 855 860
 Asp Ser Asn Val Asn Gln Leu Asn Leu Asp Lys Gly His Ile His Leu
 865 870 875 880
 Asn Ala Gln Asn Asp Ala Asn Lys Val Thr Thr Tyr Asn Thr Leu Thr
 885 890 895
 Val Asn Ser Leu Ser Gly Asn Gly Ser Phe Tyr Tyr Leu Thr Asp Leu
 900 905 910
 Ser Asn Lys Gln Gly Asp Lys Val Val Val Thr Lys Ser Ala Thr Gly
 915 920 925
 Asn Phe Thr Leu Gln Val Ala Asp Lys Thr Gly Glu Pro Thr Lys Asn
 930 935 940
 Glu Leu Thr Leu Phe Asp Ala Ser Asn Ala Thr Arg Asn Asn Leu Asn
 945 950 955 960
 Val Ser Leu Val Gly Asn Thr Val Asp Leu Gly Ala Trp Lys Tyr Lys
 965 970 975
 Leu Arg Asn Val Asn Gly Arg Tyr Asp Leu Tyr Asn Pro Glu Val Glu
 980 985 990
 Lys Arg Asn Gln Thr Val Asp Thr Thr Asn Ile Thr Thr Pro Asn Asn
 995 1000 1005
 Ile Gln Ala Asp Val Pro Ser Val Pro Ser Asn Asn Glu Glu Ile Ala
 1010 1015 1020
 Arg Val Glu Thr Pro Val Pro Pro Pro Ala Pro Ala Thr Pro Ser Glu
 1025 1030 1035 1040
 Thr Thr Glu Thr Val Ala Glu Asn Ser Lys Gln Glu Ser Lys Thr Val
 1045 1050 1055
 Glu Lys Asn Glu Gln Asp Ala Thr Glu Thr Thr Ala Gln Asn Gly Glu
 1060 1065 1070

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Val Ala Glu Glu Ala Lys Pro Ser Val Lys Ala Asn Thr Gln Thr Asn
1075 1080 1085

Glu Val Ala Gln Ser Gly Ser Glu Thr Glu Glu Thr Gln Thr Thr Glu
1090 1095 1100

Ile Lys Glu Thr Ala Lys Val Glu Lys Glu Glu Lys Ala Lys Val Glu
1105 1110 1115 1120

Lys Glu Glu Lys Ala Lys Val Glu Lys Asp Glu Ile Gln Glu Ala Pro
1125 1130 1135

Gln Met Ala Ser Glu Thr Ser Pro Lys Gln Ala Lys Pro Ala Pro Lys
1140 1145 1150

Glu Val Ser Thr Asp Thr Lys Val Glu Glu Thr Gln Val Gln Ala Gln
1155 1160 1165

Pro Gln Thr Gln Ser Thr Thr Val Ala Ala Ala Glu Ala Thr Ser Pro
1170 1175 1180

Asn Ser Lys Pro Ala Glu Glu Thr Gln Pro Ser Glu Lys Thr Asn Ala
1185 1190 1195 1200

Glu Pro Val Thr Pro Val Val Ser Lys Asn Gln Thr Glu Asn Thr Thr
1205 1210 1215

Asp Gln Pro Thr Glu Arg Glu Lys Thr Ala Lys Val Glu Thr Glu Lys
1220 1225 1230

Thr Gln Glu Pro Pro Gln Val Ala Ser Gln Ala Ser Pro Lys Gln Glu
1235 1240 1245

Gln Ser Glu Thr Val Gln Pro Gln Ala Val Leu Glu Ser Glu Asn Val
1250 1255 1260

Pro Thr Val Asn Asn Ala Glu Glu Val Gln Ala Gln Leu Gln Thr Gln
1265 1270 1275 1280

Thr Ser Ala Thr Val Ser Thr Lys Gln Pro Ala Pro Glu Asn Ser Ile
1285 1290 1295

Asn Thr Gly Ser Ala Thr Ala Ile Thr Glu Thr Ala Glu Lys Ser Asp
1300 1305 1310

Lys Pro Gln Thr Glu Thr Ala Ala Ser Thr Glu Asp Ala Ser Gln His
1315 1320 1325

Lys Ala Asn Thr Val Ala Asp Asn Ser Val Ala Asn Asn Ser Glu Ser
1330 1335 1340

Ser Glu Pro Lys Ser Arg Arg Arg Arg Ser Ile Ser Gln Pro Gln Glu
1345 1350 1355 1360

Thr Ser Ala Glu Glu Thr Thr Ala Ala Ser Thr Asp Glu Thr Thr Ile
1365 1370 1375

Ala Asp Asn Ser Lys Arg Ser Lys Pro Asn Arg Arg Ser Arg Arg Ser
1380 1385 1390

Val Arg Ser Glu Pro Thr Val Thr Asn Gly Ser Asp Arg Ser Thr Val
1395 1400 1405

Ala Leu Arg Asp Leu Thr Ser Thr Asn Thr Asn Ala Val Ile Ser Asp
1410 1415 1420

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Ala Met Ala Lys Ala Gln Phe Val Ala Leu Asn Val Gly Lys Ala Val
 1425 1430 1435 1440
 Ser Gln His Ile Ser Gln Leu Glu Met Asn Asn Glu Gly Gln Tyr Asn
 1445 1450 1455
 Val Trp Val Ser Asn Thr Ser Met Asn Glu Asn Tyr Ser Ser Ser Gln
 1460 1465 1470
 Tyr Arg Arg Phe Ser Ser Lys Ser Thr Gln Thr Gln Leu Gly Trp Asp
 1475 1480 1485
 Gln Thr Ile Ser Asn Asn Val Gln Leu Gly Gly Val Phe Thr Tyr Val
 1490 1495 1500
 Arg Asn Ser Asn Asn Phe Asp Lys Ala Ser Ser Lys Asn Thr Leu Ala
 1505 1510 1515 1520
 Gln Val Asn Phe Tyr Ser Lys Tyr Tyr Ala Asp Asn His Trp Tyr Leu
 1525 1530 1535
 Gly Ile Asp Leu Gly Tyr Gly Lys Phe Gln Ser Asn Leu Lys Thr Asn
 1540 1545 1550
 His Asn Ala Lys Phe Ala Arg His Thr Ala Gln Phe Gly Leu Thr Ala
 1555 1560 1565
 Gly Lys Ala Phe Asn Leu Gly Asn Phe Gly Ile Thr Pro Ile Val Gly
 1570 1575 1580
 Val Arg Tyr Ser Tyr Leu Ser Asn Ala Asn Phe Ala Leu Ala Lys Asp
 1585 1590 1595 1600
 Arg Ile Lys Val Asn Pro Ile Ser Val Lys Thr Ala Phe Ala Gln Val
 1605 1610 1615
 Asp Leu Ser Tyr Thr Tyr His Leu Gly Glu Phe Ser Val Thr Pro Ile
 1620 1625 1630
 Leu Ser Ala Arg Tyr Asp Thr Asn Gln Gly Ser Gly Lys Ile Asn Val
 1635 1640 1645
 Asn Gln Tyr Asp Phe Ala Tyr Asn Val Glu Asn Gln Gln Gln Tyr Asn
 1650 1655 1660
 Ala Gly Leu Lys Leu Lys Tyr His Asn Val Lys Leu Ser Leu Ile Gly
 1665 1670 1675 1680
 Gly Leu Thr Lys Ala Lys Gln Ala Glu Lys Gln Lys Thr Ala Glu Leu
 1685 1690 1695
 Lys Leu Ser Phe Ser Phe
 1700

(2) INFORMATION FOR SEQ ID NO:6:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 1848 amino acids
- (B) TYPE: amino acid
- (D) TOPOLOGY: unknown

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:6:

Met Leu Asn Lys Lys Phe Lys Leu Asn Phe Ile Ala Leu Thr Val Ala
 1 5 10 15

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Tyr Ala Leu Thr Pro Tyr Thr Glu Ala Ala Leu Val Arg Asp Asp Val
 20 25 30
 Asp Tyr Gln Ile Phe Arg Asp Phe Ala Glu Asn Lys Gly Lys Phe Ser
 35 40 45
 Val Gly Ala Thr Asn Val Glu Val Arg Asp Lys Lys Asn Gln Ser Leu
 50 55 60
 Gly Ser Ala Leu Pro Asn Gly Ile Pro Met Ile Asp Phe Ser Val Val
 65 70 75 80
 Asp Val Asp Lys Arg Ile Ala Thr Leu Val Asn Pro Gln Tyr Val Val
 85 90 95
 Gly Val Lys His Val Ser Asn Gly Val Ser Glu Leu His Phe Gly Asn
 100 105 110
 Leu Asn Gly Asn Met Asn Asn Gly Asn Ala Lys Ser His Arg Asp Val
 115 120 125
 Ser Ser Glu Glu Asn Arg Tyr Tyr Thr Val Glu Lys Asn Asn Phe Pro
 130 135 140
 Thr Glu Asn Val Thr Ser Phe Thr Lys Glu Glu Gln Asp Ala Gln Lys
 145 150 155 160
 Arg Arg Glu Asp Tyr Tyr Met Pro Arg Leu Asp Lys Phe Val Thr Glu
 165 170 175
 Val Ala Pro Ile Glu Ala Ser Thr Ala Asn Asn Asn Lys Gly Glu Tyr
 180 185 190
 Asn Asn Ser Asp Lys Tyr Pro Ala Phe Val Arg Leu Gly Ser Gly Thr
 195 200 205
 Gln Phe Ile Tyr Lys Lys Gly Ser Arg Tyr Gln Leu Ile Leu Thr Glu
 210 215 220
 Lys Asp Lys Gln Gly Asn Leu Leu Arg Asn Trp Asp Val Gly Gly Asp
 225 230 235 240
 Asn Leu Glu Leu Val Gly Asn Ala Tyr Thr Tyr Gly Ile Ala Gly Thr
 245 250 255
 Pro Tyr Lys Val Asn His Glu Asn Asn Gly Leu Ile Gly Phe Gly Asn
 260 265 270
 Ser Lys Glu Glu His Ser Asp Pro Lys Gly Ile Leu Ser Gln Asp Pro
 275 280 285
 Leu Thr Asn Tyr Ala Val Leu Gly Asp Ser Gly Ser Pro Leu Phe Val
 290 295 300
 Tyr Asp Arg Glu Lys Gly Lys Trp Leu Phe Leu Gly Ser Tyr Asp Phe
 305 310 315 320
 Trp Ala Gly Tyr Asn Lys Lys Ser Trp Gln Glu Trp Asn Ile Tyr Lys
 325 330 335
 His Glu Phe Ala Glu Lys Ile Tyr Gln Gln Tyr Ser Ala Gly Ser Leu
 340 345 350
 Ile Gly Ser Asn Thr Gln Tyr Thr Trp Gln Ala Thr Gly Ser Thr Ser
 355 360 365

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Thr Ile Thr Gly Gly Gly Glu Pro Leu Ser Val Asp Leu Thr Asp Gly
 370 375 380
 Lys Asp Lys Pro Asn His Gly Lys Ser Ile Thr Leu Lys Gly Ser Gly
 385 390 395 400
 Thr Leu Thr Leu Asn Asn His Ile Asp Gln Gly Ala Gly Gly Leu Phe
 405 410 415
 Phe Glu Gly Asp Tyr Glu Val Lys Gly Thr Ser Asp Ser Thr Thr Trp
 420 425 430
 Lys Gly Ala Gly Val Ser Val Ala Asp Gly Lys Thr Val Thr Trp Lys
 435 440 445
 Val His Asn Pro Lys Tyr Asp Arg Leu Ala Lys Ile Gly Lys Gly Thr
 450 455 460
 Leu Val Val Glu Gly Lys Gly Lys Asn Glu Gly Leu Leu Lys Val Gly
 465 470 475 480
 Asp Gly Thr Val Ile Leu Lys Gln Lys Ala Asp Ala Asn Asn Lys Val
 485 490 495
 Gln Ala Phe Ser Gln Val Gly Ile Val Ser Gly Arg Ser Thr Leu Val
 500 505 510
 Leu Asn Asp Asp Lys Gln Val Asp Pro Asn Ser Ile Tyr Phe Gly Phe
 515 520 525
 Arg Gly Gly Arg Leu Asp Leu Asn Gly Asn Ser Leu Thr Phe Asp His
 530 535 540
 Ile Arg Asn Ile Asp Asp Gly Ala Arg Val Val Asn His Asn Met Thr
 545 550 555 560
 Asn Thr Ser Asn Ile Thr Ile Thr Gly Glu Ser Leu Ile Thr Asn Pro
 565 570 575
 Asn Thr Ile Thr Ser Tyr Asn Ile Glu Ala Gln Asp Asp Asp His Pro
 580 585 590
 Leu Arg Ile Arg Ser Ile Pro Tyr Arg Gln Leu Tyr Phe Asn Gln Asp
 595 600 605
 Asn Arg Ser Tyr Tyr Thr Leu Lys Lys Gly Ala Ser Thr Arg Ser Glu
 610 615 620
 Leu Pro Gln Asn Ser Gly Glu Ser Asn Glu Asn Trp Leu Tyr Met Gly
 625 630 635 640
 Arg Thr Ser Asp Ala Ala Lys Arg Asn Val Met Asn His Ile Asn Asn
 645 650 655
 Glu Arg Met Asn Gly Phe Asn Gly Tyr Phe Gly Glu Glu Glu Thr Lys
 660 665 670
 Ala Thr Gln Asn Gly Lys Leu Asn Val Thr Phe Asn Gly Lys Ser Asp
 675 680 685
 Gln Asn Arg Phe Leu Leu Thr Gly Gly Thr Asn Leu Asn Gly Asp Leu
 690 695 700
 Asn Val Glu Lys Gly Thr Leu Phe Leu Ser Gly Arg Pro Thr Pro His
 705 710 715 720

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Ala Arg Asp Ile Ala Gly Ile Ser Ser Thr Lys Lys Asp Pro His Phe
 725 730 735
 Thr Glu Asn Asn Glu Val Val Val Glu Asp Asp Trp Ile Asn Arg Asn
 740 745 750
 Phe Lys Ala Thr Thr Met Asn Val Thr Gly Asn Ala Ser Leu Tyr Ser
 755 760 765
 Gly Arg Asn Val Ala Asn Ile Thr Ser Asn Ile Thr Ala Ser Asn Asn
 770 775 780
 Ala Gln Val His Ile Gly Tyr Lys Thr Gly Asp Thr Val Cys Val Arg
 785 790 795 800
 Ser Asp Tyr Thr Gly Tyr Val Thr Cys His Asn Ser Asn Leu Ser Glu
 805 810 815
 Lys Ala Leu Asn Ser Phe Asn Pro Thr Asn Leu Arg Gly Asn Val Asn
 820 825 830
 Leu Thr Glu Asn Ala Ser Phe Thr Leu Gly Lys Ala Asn Leu Phe Gly
 835 840 845
 Thr Ile Gln Ser Ile Gly Thr Ser Gln Val Asn Leu Lys Glu Asn Ser
 850 855 860
 His Trp His Leu Thr Gly Asn Ser Asn Val Asn Gln Leu Asn Leu Thr
 865 870 875 880
 Asn Gly His Ile His Leu Asn Ala Gln Asn Asp Ala Asn Lys Val Thr
 885 890 895
 Thr Tyr Asn Thr Leu Thr Val Asn Ser Leu Ser Gly Asn Gly Ser Phe
 900 905 910
 Tyr Tyr Trp Val Asp Phe Thr Asn Asn Lys Ser Asn Lys Val Val Val
 915 920 925
 Asn Lys Ser Ala Thr Gly Asn Phe Thr Leu Gln Val Ala Asp Lys Thr
 930 935 940
 Gly Glu Pro Asn His Asn Glu Leu Thr Leu Phe Asp Ala Ser Asn Ala
 945 950 955 960
 Thr Arg Asn Asn Leu Glu Val Thr Leu Ala Asn Gly Ser Val Asp Arg
 965 970 975
 Gly Ala Trp Lys Tyr Lys Leu Arg Asn Val Asn Gly Arg Tyr Asp Leu
 980 985 990
 Tyr Asn Pro Glu Val Glu Lys Arg Asn Gln Thr Val Asp Thr Thr Asn
 995 1000 1005
 Ile Thr Thr Pro Asn Asp Ile Gln Ala Asp Ala Pro Ser Ala Gln Ser
 1010 1015 1020
 Asn Asn Glu Glu Ile Ala Arg Val Glu Thr Pro Val Pro Pro Pro Ala
 1025 1030 1035 1040
 Pro Ala Thr Glu Ser Ala Ile Ala Ser Glu Gln Pro Glu Thr Arg Pro
 1045 1050 1055
 Ala Glu Thr Ala Gln Pro Ala Met Glu Glu Thr Asn Thr Ala Asn Ser
 1060 1065 1070

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Thr Glu Thr Ala Pro Lys Ser Asp Thr Ala Thr Gln Thr Glu Asn Pro
 1075 1080 1085
 Asn Ser Glu Ser Val Pro Ser Glu Thr Thr Glu Lys Val Ala Glu Asn
 1090 1095 1100
 Pro Pro Gln Glu Asn Glu Thr Val Ala Lys Asn Glu Gln Glu Ala Thr
 1105 1110 1115 1120
 Glu Pro Thr Pro Gln Asn Gly Glu Val Ala Lys Glu Asp Gln Pro Thr
 1125 1130 1135
 Val Glu Ala Asn Thr Gln Thr Asn Glu Ala Thr Gln Ser Glu Gly Lys
 1140 1145 1150
 Thr Glu Glu Thr Gln Thr Ala Glu Thr Lys Ser Glu Pro Thr Glu Ser
 1155 1160 1165
 Val Thr Val Ser Glu Asn Gln Pro Glu Lys Thr Val Ser Gln Ser Thr
 1170 1175 1180
 Glu Asp Lys Val Val Val Glu Lys Glu Glu Lys Ala Lys Val Glu Thr
 1185 1190 1195 1200
 Glu Glu Thr Gln Lys Ala Pro Gln Val Thr Ser Lys Glu Pro Pro Lys
 1205 1210 1215
 Gln Ala Glu Pro Ala Pro Glu Glu Val Pro Thr Asp Thr Asn Ala Glu
 1220 1225 1230
 Glu Ala Gln Ala Leu Gln Gln Thr Gln Pro Thr Thr Val Ala Ala Ala
 1235 1240 1245
 Glu Thr Thr Ser Pro Asn Ser Lys Pro Ala Glu Glu Thr Gln Gln Pro
 1250 1255 1260
 Ser Glu Lys Thr Asn Ala Glu Pro Val Thr Pro Val Val Ser Glu Asn
 1265 1270 1275 1280
 Thr Ala Thr Gln Pro Thr Glu Thr Glu Glu Thr Ala Lys Val Glu Lys
 1285 1290 1295
 Glu Lys Thr Gln Glu Val Pro Gln Val Ala Ser Gln Glu Ser Pro Lys
 1300 1305 1310
 Gln Glu Gln Pro Ala Ala Lys Pro Gln Ala Gln Thr Lys Pro Gln Ala
 1315 1320 1325
 Glu Pro Ala Arg Glu Asn Val Leu Thr Thr Lys Asn Val Gly Glu Pro
 1330 1335 1340
 Gln Pro Gln Ala Gln Pro Gln Thr Gln Ser Thr Ala Val Pro Thr Thr
 1345 1350 1355 1360
 Gly Glu Thr Ala Ala Asn Ser Lys Pro Ala Ala Lys Pro Gln Ala Gln
 1365 1370 1375
 Ala Lys Pro Gln Thr Glu Pro Ala Arg Glu Asn Val Ser Thr Val Asn
 1380 1385 1390
 Thr Lys Glu Pro Gln Ser Gln Thr Ser Ala Thr Val Ser Thr Glu Gln
 1395 1400 1405
 Pro Ala Lys Glu Thr Ser Ser Asn Val Glu Gln Pro Ala Pro Glu Asn
 1410 1415 1420

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Ser Ile Asn Thr Gly Ser Ala Thr Thr Met Thr Glu Thr Ala Glu Lys
 1425 1430 1435 1440
 Ser Asp Lys Pro Gln Met Glu Thr Val Thr Glu Asn Asp Arg Gln Pro
 1445 1450 1455
 Glu Ala Asn Thr Val Ala Asp Asn Ser Val Ala Asn Asn Ser Glu Ser
 1460 1465 1470
 Ser Glu Ser Lys Ser Arg Arg Arg Arg Ser Val Ser Gln Pro Lys Glu
 1475 1480 1485
 Thr Ser Ala Glu Glu Thr Thr Val Ala Ser Thr Gln Glu Thr Thr Val
 1490 1495 1500
 Asp Asn Ser Val Ser Thr Pro Lys Pro Arg Ser Arg Arg Thr Arg Arg
 1505 1510 1515 1520
 Ser Val Gln Thr Asn Ser Tyr Glu Pro Val Glu Leu Pro Thr Glu Asn
 1525 1530 1535
 Ala Glu Asn Ala Glu Asn Val Gln Ser Gly Asn Asn Val Ala Asn Ser
 1540 1545 1550
 Gln Pro Ala Leu Arg Asn Leu Thr Ser Lys Asn Thr Asn Ala Val Ile
 1555 1560 1565
 Ser Asn Ala Met Ala Lys Ala Gln Phe Val Ala Leu Asn Val Gly Lys
 1570 1575 1580
 Ala Val Ser Gln His Ile Ser Gln Leu Glu Met Asn Asn Glu Gly Gln
 1585 1590 1595 1600
 Tyr Asn Val Trp Ile Ser Asn Thr Ser Met Asn Lys Asn Tyr Ser Ser
 1605 1610 1615
 Glu Gln Tyr Arg Arg Phe Ser Ser Lys Ser Thr Gln Thr Gln Leu Gly
 1620 1625 1630
 Trp Asp Gln Thr Ile Ser Asn Asn Val Gln Leu Gly Gly Val Phe Thr
 1635 1640 1645
 Tyr Val Arg Asn Ser Asn Asn Phe Asp Lys Ala Ser Ser Lys Asn Thr
 1650 1655 1660
 Leu Ala Gln Val Asn Phe Tyr Ser Lys Tyr Tyr Ala Asp Asn His Trp
 1665 1670 1675 1680
 Tyr Leu Gly Ile Asp Leu Gly Tyr Gly Lys Phe Gln Ser Asn Leu Gln
 1685 1690 1695
 Thr Asn Asn Asn Ala Lys Phe Ala Arg His Thr Ala Gln Ile Gly Leu
 1700 1705 1710
 Thr Ala Gly Lys Ala Phe Asn Leu Gly Asn Phe Ala Val Lys Pro Thr
 1715 1720 1725
 Val Gly Val Arg Tyr Ser Tyr Leu Ser Asn Ala Asp Phe Ala Leu Ala
 1730 1735 1740
 Gln Asp Arg Ile Lys Val Asn Pro Ile Ser Val Lys Thr Ala Phe Ala
 1745 1750 1755 1760
 Gln Val Asp Leu Ser Tyr Thr Tyr His Leu Gly Glu Phe Ser Ile Thr
 1765 1770 1775

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Pro Ile Leu Ser Ala Arg Tyr Asp Ala Asn Gln Gly Asn Gly Lys Ile
 1780 1785 1790

Asn Val Ser Val Tyr Asp Phe Ala Tyr Asn Val Glu Asn Gln Gln Gln
 1795 1800 1805

Tyr Asn Ala Gly Leu Lys Leu Lys Tyr His Asn Val Lys Leu Ser Leu
 1810 1815 1820

Ile Gly Gly Leu Thr Lys Ala Lys Gln Ala Glu Lys Gln Lys Thr Ala
 1825 1830 1835 1840

Glu Val Lys Leu Ser Phe Ser Phe
 1845

(2) INFORMATION FOR SEQ ID NO:7:

- (i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 8 amino acids
 (B) TYPE: amino acid
 (D) TOPOLOGY: linear

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:7:

Gly Asp Ser Gly Ser Pro Met Phe
 1 5

(2) INFORMATION FOR SEQ ID NO:8:

- (i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 8 amino acids
 (B) TYPE: amino acid
 (D) TOPOLOGY: linear

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:8:

Gly Asp Ser Gly Ser Pro Leu Phe
 1 5

(2) INFORMATION FOR SEQ ID NO:9:

- (i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 7 amino acids
 (B) TYPE: amino acid
 (D) TOPOLOGY: linear

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:9:

His Thr Tyr Phe Gly Ile Asp
 1 5

-80-

CLAIMS

1. A recombinant *Haemophilus* adhesion and penetration protein.
- 5 2. A recombinant *Haemophilus* adhesion and penetration protein according to claim 1 which has a sequence homologous to that shown in Figure 6.
3. A recombinant *Haemophilus* adhesion and penetration protein according to claim 1 which has the sequence shown in Figure 6.
- 10 4. A recombinant nucleic acid encoding an *Haemophilus* adhesion and penetration protein.
5. The nucleic acid of claim 3 comprising DNA having a sequence homologous to that shown in Figure 6.
- 15 6. An expression vector comprising transcriptional and translational regulatory nucleic acid operably linked to nucleic acid encoding an *Haemophilus* adhesion and penetration protein.
- 20 7. A host cell transformed with an expression vector comprising a nucleic acid encoding an *Haemophilus* adhesion and penetration protein.
8. A method of producing an *Haemophilus* adhesion and penetration protein comprising:
 - 25 a) culturing a host cell transformed with an expressing vector comprising a nucleic acid encoding an *Haemophilus* adhesion and penetration protein; and

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b) expressing said nucleic acid to produce an *Haemophilus* adhesion and penetration protein.

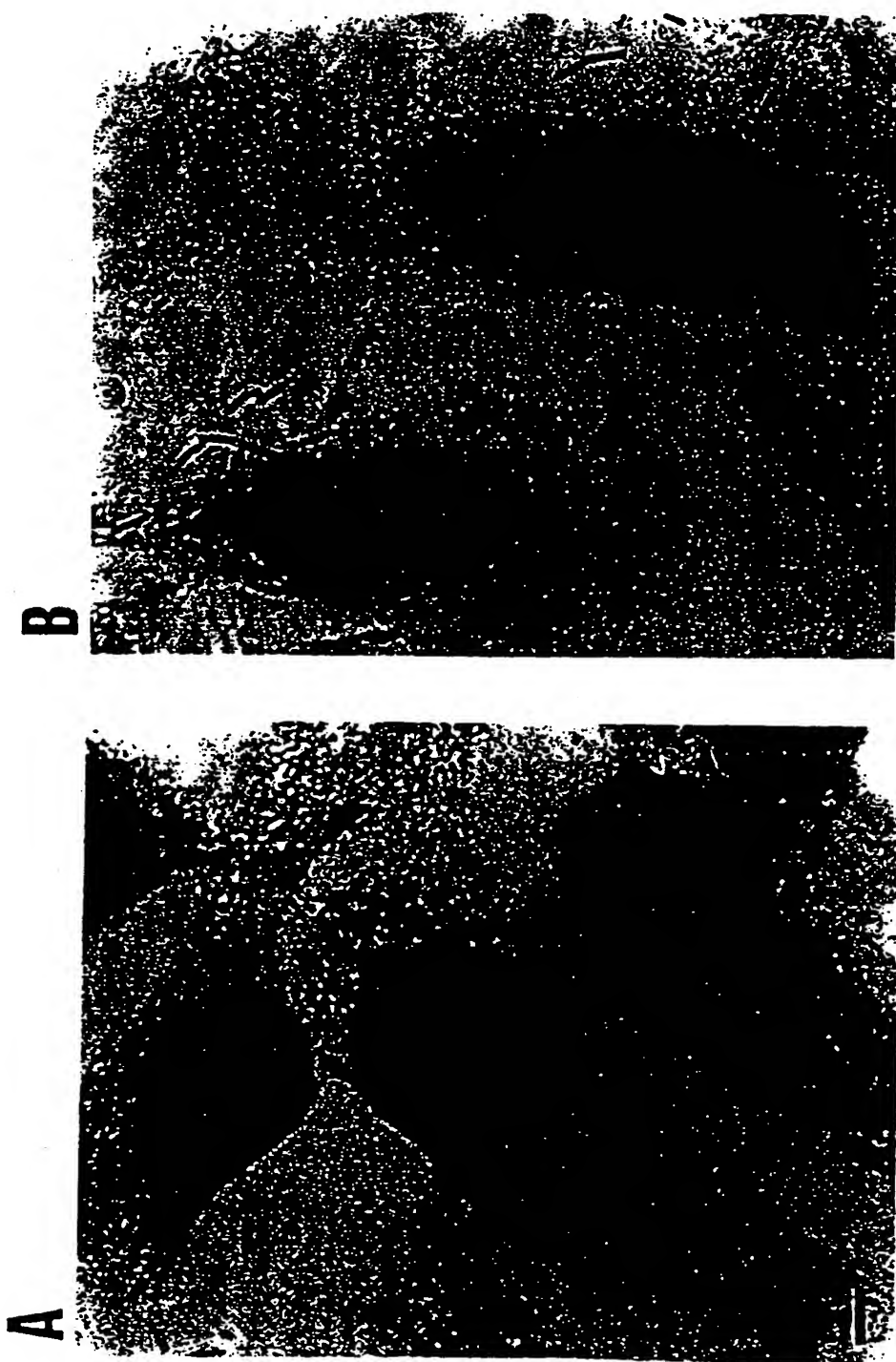
5 9. A vaccine comprising a pharmaceutically acceptable carrier and an *Haemophilus* adhesion and penetration protein for prophylactic or therapeutic use in generating an immune response.

10. A vaccine according to claim 8 wherein said *Haemophilus* adhesion and penetration protein has a sequence homologous to that shown in Figure 6.

10 11. A monoclonal antibody capable of binding to an *Haemophilus* adhesion and penetration protein.

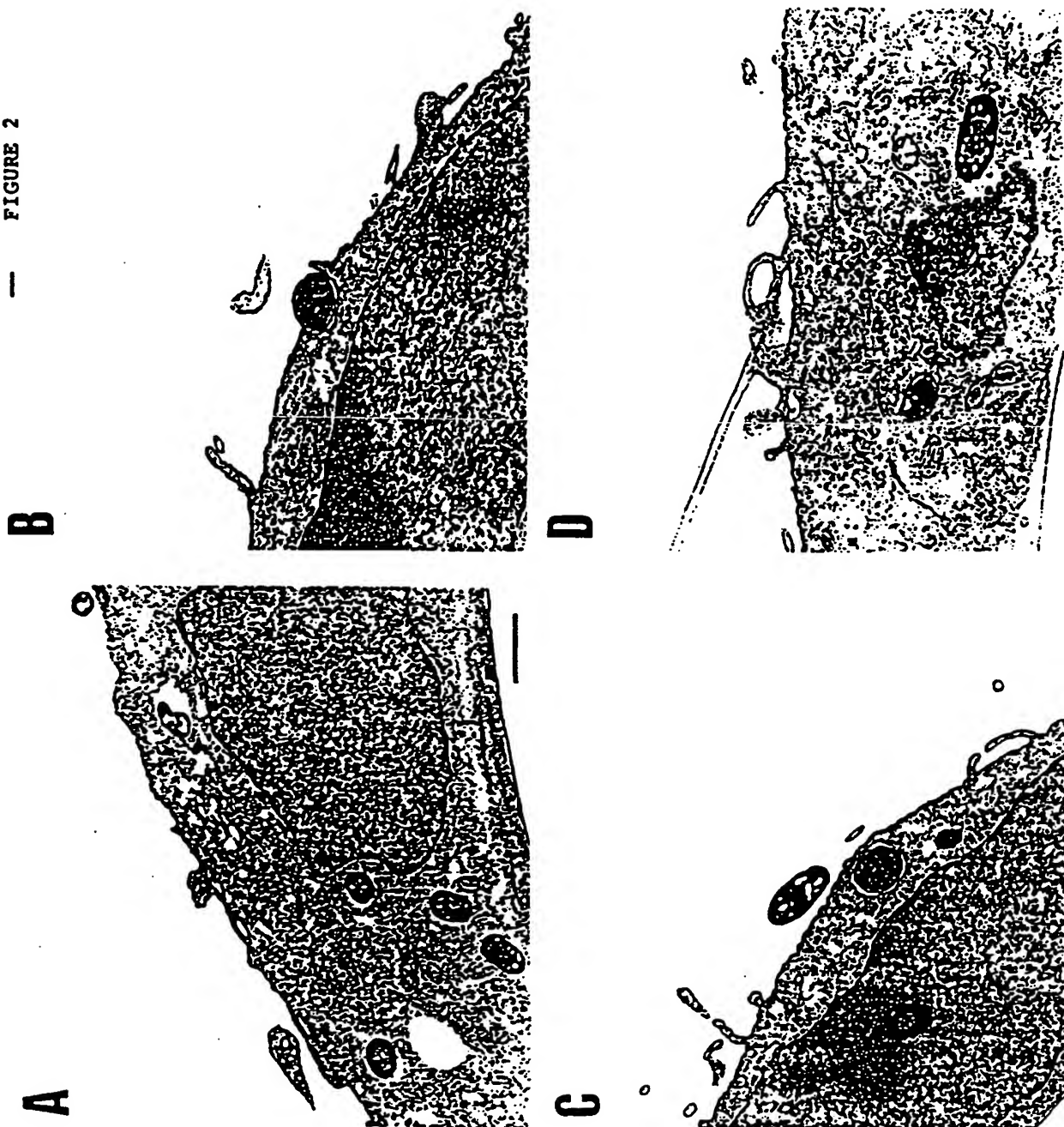
12. A method of treating or preventing *Haemophilus influenzae* infection comprising administering the vaccine of claim 9 or 10.

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— FIGURE 1 —

FIGURE 2



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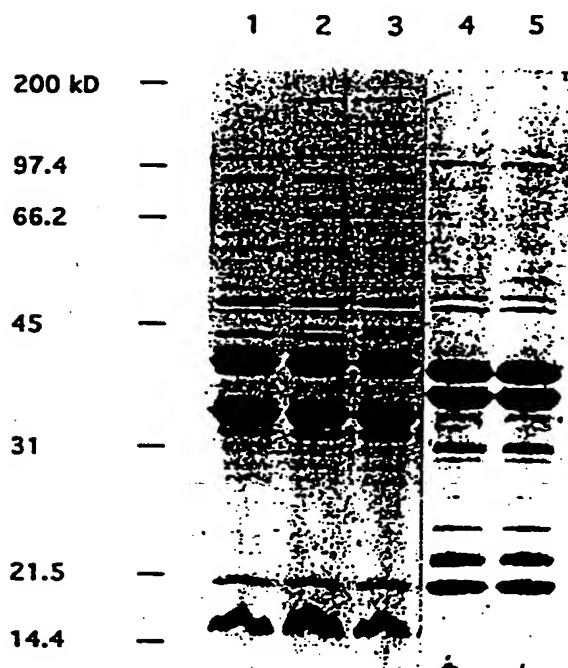


FIGURE 3

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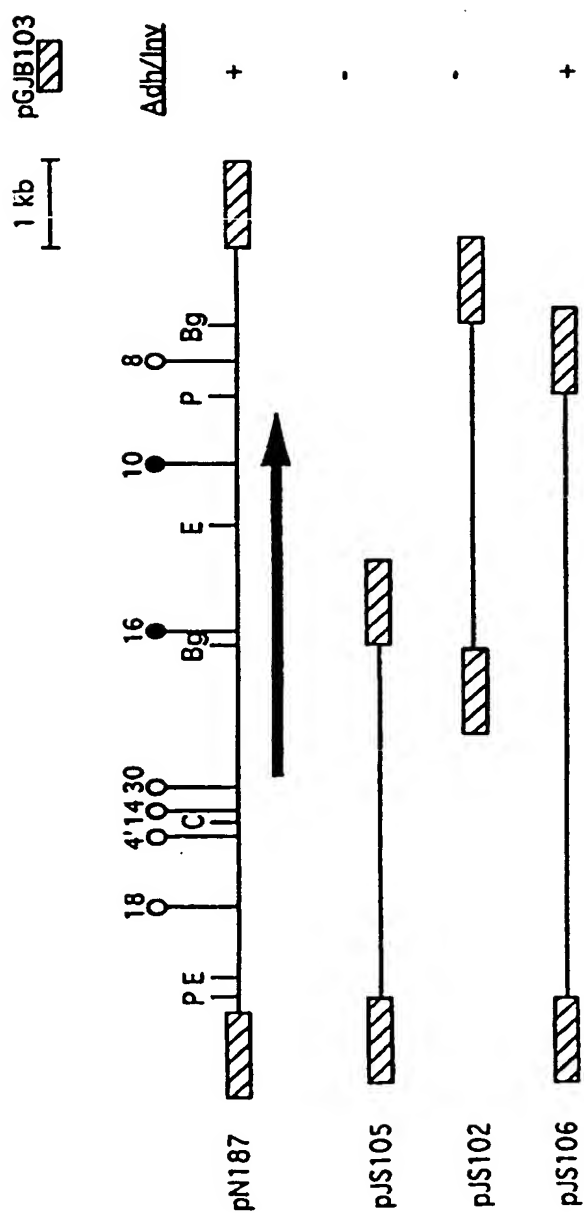


FIGURE 4

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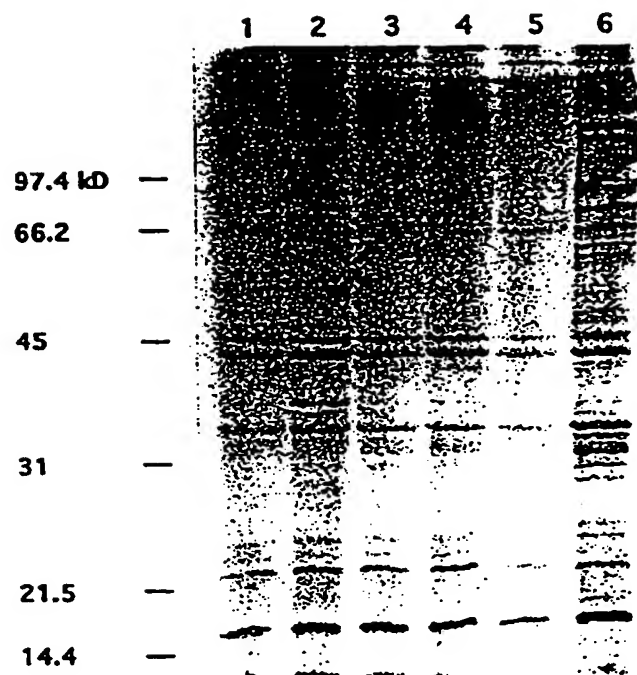


FIGURE 5

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10 30 50 70 90
TCAATAGTCGTTTAACTAGTATTTTTTAATACGAAAAATTACTTAATTAATAACATTATGAAAAAACTGATTTTCGTCTTAATTTT
-35 -10 M K K T V F R L N F

110 130 150 170
TTAACCGCTTGCATTT CATTAGGGATAGTATCGCAAGCGTGGGCTGGTCACACTTATTTTGGGATTGATTACCAATATTATCGTGATTTT
L T A C I S L G I V S Q A W A G H T Y F G I D Y Q Y Y R D F

190 210 230 250 270
GCCGAGAATAAAGGGAAGTTCACAGTTGGGGCTCAAAATATTAAGGTTTATAACAAACAAGGGCAATTAGTTGGCACATCAATGACAAAA
A E N K G K F T V G A Q N I K V Y N K Q G Q L V G T S M T K

290 310 330 350
GCCCCGATGATTGATTTTCTGTAGTGTACGTAACGGCGTGGCAGCCTTGGTTGAAAATCAATATATTGTGAGCGTGGCACATAACGTA
A P M I D F S V V S R N G V A A L V E N Q Y I V S V A H N V

370 390 410 430 450
GGATATACAGATGTTGATTTTGGTGCAGAGGGAAACAACCCCGATCAACATCGTTTTACTTATAAGATTGTAACGAAATAACTACAAA
G Y T D V D F G A E G N N P D Q H R F T Y K I V K R N N Y K

470 490 510 530
AAAGATAATTTACATCCTTATGAGGACGATTACCATAATCCACGATTACATAAATTCGTTACAGAAGCGGCTCCAATTGATATGACTTCG
K D N L H P Y E D D Y H N P R L H K F V T E A A P I D M T S

550 570 590 610 630
AATATGAATGGCAGTACTTATTCAGATAGAACAAAATATCCAGAACGTGTTCTGTATCGGCTCTGGACGGCAGTTTTGGCGAAATGATCAA
N M N G S T Y S D R T K Y P E R V R I G S G R Q F W R N D Q

650 670 690 710
GACAAAGGCGACCAAGTTGCCGGTGCATATCATTATCTGACAGCTGGCAATACACAAATCAGCGTGGAGCAGGTAATGGATATTCGTAT
D K G D Q V A G A Y H Y L T A G N T H N Q R G A G N G Y S Y

730 750 770 790 810
TTGGGAGGCGATGTTTCGTAAAGCGGGAGAATATGGTCCATTACCGATTGCAGGCTCAAAGGGGGACAGTGGTTCTCCGATGTTTATTTAT
L G G D V R K A G E Y G P L P I A G S K G D S G S P M F I Y

830 850 870 890
GATGCTGAAAAACAAAATGGTTAATTAATGGGATATTACGGGAAGGCAACCCCTTTGAAGGCAAAGAAAATGGGTTTCAATTGGTTCCG
D A E K Q K W L I N G I L R E G N P F E G K E N G F Q L V R

910 930 950 970 990
AAATCTTATTTTATGATAATTTTCGAAAGAGATTTACATACATCACTTTACACCCGAGCTGGTAATGGAGTGACACAATTAGTGGAAAT
K S Y F D E I F E R D L H T S L Y T R A G N G V Y T I S G N

1010 1030 1050 1070
GATAATGGTCAGGGGTCTATAACTCAGAAATCAGGAATACCATCAGAAATTAATAATTACGTTAGCAAATATGAGTTTACCTTTGAAAGAG
D N G Q G S I T Q K S G I P S E I K I T L A N M S L P L K E

1090 1110 1130 1150 1170
AAGGATAAAGTTTATAATCTAGATATGACGGACCTAATATTTTCTCCACGTTTAAACAATGGAGAAACGCTATATTTTATGGATCAA
K D K V H N P R Y D G P N I Y S P R L N N G E T L Y F M D Q

1190 1210 1230 1250
AAACAAGGATCATTAAATCTTCGCATCTGACATTAACCAAGGGGGGGTGGTCTTTATTTTGGGGTAATTTTACAGTATCTCCAAATCT
K Q G S L I F A S D I N Q G A G G L Y F E G N F T V S P N S

1270 1290 1310 1330 1350
AACCAACTTGGCAAGGAGCTGGCATACATGTAAGTAAAAATAGCACCGTTACTTGAAAGTAAATGGCGTGAACATGATCGACTTTCT
N Q T W Q G A G I H V S E N S T V T W K V N G V E H D R L S

1370 1390 1410 1430
AAAATTGGTAAAGGAACATTGCACGTTCAAGCCAAAGGGGAAAAATAAGGTTTCGATCAGCGTAGGCGATGGTAAAGTCATTTTGGAGCAG
K I G K G T L H V Q A K G E N K G S I S V G D G K V I L E Q

FIGURE 6A

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1450 1470 1490 1510 1530
CAGGCAGACGATCAAGGCAACAAACAGCCTTTAGTGAAATTGGCTTGGTTAGCGGCAGAGGGACTGTTCAATTAACGATGATAAACAA
Q A D D Q G N K Q A F S E I G L V S G R G T V Q L N D D K Q

1550 1570 1590 1610
TTTGATACCGATAAATTTTATTCGGCTTTCTGGTGGTGGCTTAGATCTTAACGGGCATTCTTAACCTTTAAAGGTATCCAAAATACG
F D T D K F Y F G F R G G R L D L N G H S L T F K R I Q N T

1630 1650 1670 1690 1710
GACGAGGGGGCAATGATTGTGAACCATAATACTCAAGCCGCTAATGTCACTATTACTGGGAACGAAAGCATTGTTCTACCTAATGGA
D E G A M I V N H N T T Q A A N V T I T G N E S I V L P N G

1730 1750 1770 1790
AATAATATTAATAAATTTGATTACAGAAAAGAAATGCCTACAACGGTTGGTTTGGCGAAACAGATAAAAAATAACACAAATGGCGGATTA
N N I N K L D Y R K E I A Y N G W F G E T D K N K H N G R L

1810 1830 1850 1870 1890
AACCTTATTTATAAACCAACCACAGAAAGATCGTACTTTGCTACTTTAGGTGGTACAATTTAAAGGCGATATTACCCAAACAAAAGGT
N L I Y K P T T E D R T L L L S G G T N L K G D I T Q T K G

1910 1930 1950 1970
AACTATTTTTCAGCGGTAGACCGACACCGCAGCCTACAATCATTTAAATAAACGTTGGTCAGAAATGGAAGGTATACCACAAGGCGAA
K L F F S G R P T P H A Y N H L N K R W S E M E G I P Q G E

1990 2010 2030 2050 2070
ATTGTGTGGGATCAGGATTGGATCAACCGTACATTTAAAGCTGAAACTTCCAAATTAAGGCGGAAGTGCGGTGGTTTCTCGCAATGTT
I V W D H D W I N R T F K A E N F Q I K G G S A V V S R N V

2090 2110 2130 2150
TCTTCAATTGAGGGAAATTTGACAGTCAGCAATAATGCAAATGCCACATTTGGTGTGGCCAAATCAACAAAATACCATTTGCACGCGT
S S I E G N W T V S N N A N A T F G V V P N Q Q N T I C T R

2170 2190 2210 2230 2250
TCAGATTGGCAGGATTAACGACTTGTCAAAAAGTGGATTTAACCGATACAAAAGTTATTAATTCTATACCAAAAACACAAATCAATGGC
S D W T G L T T C Q K V D L T D T K V I N S I P K T Q I N G

2270 2290 2310 2330
TCTATTAATTTAACTGATAATGCAACGGCGAATGTTAAAGGTTTAGCAAACTTAATGGCAATGTCACTTTAACAATCAGAGCCAATTT
S I N L T D N A T A N V K G L A K L N G N V T L T N H S Q F

2350 2370 2390 2410 2430
ACATTAAGCAACAATGCCACCCAAATAGGCAATATTCGACTTTCCGACAATTCAACTGCAACGGTGGATAATGCAAACTTGAACGGTAAT
T L S N N A T Q I G N I R L S D N S T A T V D N A N L N G N

2450 2470 2490 2510
GTGCATTTAAACGGATTGAGTCAATTTCTTTAAAAACAGCCATTTTTCGACCAAAATTCAGGGAGACAAAGGCACAACAGTGACGTTG
V H L T D S A Q F S L K N S H F S H Q I Q G D K G T T V T L

2530 2550 2570 2590 2610
GAAATGCGACTTGGACAATGCCTAGCGATACTACATTGCAGAATTTAACGCTAAATAACAGTACGATCACGTTAAATTCAGCTTATTCA
E N A T W T M P S D T T L Q N L T L N N S T I T L N S A Y S

2630 2650 2670 2690
GCTAGCTCAACAATAACGCCAGTGGCGGTTCTTAGAGACGGAAACAACGCCAACATCGGCAGAACATCGTTTCAACACATTGACAGTA
A S S N N T P R R R S L E T E T T P T S A E H R F N T L T V

2710 2730 2750 2770 2790
AATGGTAAATTGAGTGGGCAAGGCACATTCCAATTTACTTCATCTTTATTTGGCTATAAAAGCGATAAATTAATTAATCCAAATGACGCT
N G K L S G Q G T F Q F T S S L F G Y K S D K L K L S N D A

2810 2830 2850 2870
GAGGGCGATTACATATTATCTGTTGCAACACAGGCAAGAACCCGAAACCTTGAGCAATTAACCTTGGTTGAAAGCAAAGATAATCAA
E G D Y I L S V R N T G K E P E T L E Q L T L V E S K D N Q

FIGURE 6B

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2890 2910 2930 2950 2970
CCGTTATCAGATAAGCTCAAATTTACTTTAGAAAATGACCACGTTGATGCAGGTGCATTACGTTATAAATTAGTGAAGAATGATGGCGAA
P L S D K L K F T L E N D H V D A G A L R Y K L V K N D G E

2990 3010 3030 3050
TTCCGCTTGATAACCCAATAAAAGAGCAGGAATTGCACAATGATTTAGTAAGAGCAGAGCAAGCAGAACGAACATTAGAAGCCAAACAA
F R L H H P I K E Q E L H N D L V R A E Q A E R T L E A K Q

3070 3090 3110 3130 3150
GTTGAACCGACTGCTAAAAACACAAACAGGTGAGCCAAAAGTGCGGTCAAGAAGAGCAGCGAGAGCAGCGTTTCTGATACCCTGCCTGAT
V E P T A K T Q T G E P K V R S R R A A R A A F P D T L P D

3170 3190 3210 3230
CAAAGCCTGTAAACGCATTAGAAGCCAAACAAGCTGAACTGACTGCTGAAACACAAAAAAGTAAGGCCAAAAACAAAAAAGTGCGGTCA
Q S L L N A L E A K Q A E L T A E T Q K S K A K T K K V R S

3250 3270 3290 3310 3330
AAAAGAGCAGTGTCTGATCCCTGCTTATCAAAGCCTGTTGCGATTAGAAGCCGCACTTGAGGTTATTGATGCCCCACAGCAATCG
K R A V F S D P L L D Q S L F A L E A A L E V I D A P Q Q S

3350 3370 3390 3410
GAAAAAGATCGTCTAGCTCAAGAAGAAGCGGAAAAACAACGCAAAACAAAAAGACTTGATCAGCCGTTATTCAAATAGTGCGTTATCAGAA
E K D R L A Q E E A E K Q R K Q K D L I S R Y S H S A L S E

3430 3450 3470 3490 3510
TTATCTGCAACAGTAAATAGTATGCTTCTGTTCAAGATGAATTAGATCGTCTTTTGTAGATCAAGCACAATCTGCCGTGTGGACAAAT
L S A T V N S H L S V Q D E L D R L F V D Q A Q S A V W T N

3530 3550 3570 3590
ATCGCACAGGATAAAAGACGCTATGATTCTGATGCGTTCGCTGCTTATCAGCAGCAGAAAAACGAACTTACGTCAAATTTGGGGTGCAAAAA
I A Q D K R R Y D S D A F R A Y Q Q Q K T N L R Q I G V Q K

3610 3630 3650 3670 3690
GCCTTAGCTAATGGACGAATTGGGGCAGTTTTCTCGCATAGCCGTTGAGATAATACCTTTGATGAACAGGTTAAAAATCACGGCAGATTA
A L A N G R I G A V F S H S R S D N T F D E Q V K N H A T L

3710 3730 3750 3770
ACCATGATGTCGGGTTTTGCCCAATATCAATGGGGCGATTTACAATTTGGTGTAACGTTGGGAACGGGAATCAGTGGGAGTAAAAATGGCT
T M M S G F A Q Y Q W G D L Q F G V N V G T G I S A S K H A

3790 3810 3830 3850 3870
GAAGAACAAAGCCGAAAAATTGATCGAAAAAGCGATAAATTATGGCGTGAATGCAAGTTATCAGTTCGTTTAGGGCAATTGGGCATTGAG
E E Q S R K I H R K A I N Y G V N A S Y Q F R L G Q L G I Q

3890 3910 3930 3950
CCTTATTTTGGAGTTAATCGCTATTTTATTGAACGTGAAAATTATCAATCTGAGGAAGTGAGAGTGAAAAACGCTAGCCTTGCAATTTAAT
P Y F G V N R Y F I E R E N Y Q S E E V R V K T P S L A F N

3970 3990 4010 4030 4050
CGCTATAATGCTGGCATTGAGTTGATTATACATTTACTCCGACAGATAATATCAGCGTTAAGCCTTATTTCTTCGTCAATTATGTTGAT
R Y N A G I R V D Y T F T P T D N I S V K P Y F F V N Y V D

4070 4090 4110 4130
GTTTCAAACGCTAACGTACAAACCACGGTAAATCTCACGGTGTGCAACAACCATTTGGACGTTATTGGCAAAAAAGAGTGGGATTAAG
V S N A N V Q T T V N L T V L Q Q P F G R Y W Q K E V G L K

4150 4170 4190 4210 4230
GCAGAAATTTTACATTTCAAATTTCCGCTTTTATCTCAAAATCTCAAGGTTCACAACTCGGCAAAACAGCAAAATGTGGGCGTGAAATTTG
A E I L H F Q I S A F I S K S Q G S Q L G K Q Q N V G V K L

4250 4270 4290 4310
GGCTATCGTTGGTAAAAATCAACATAATTTTATCGTTTATTGATAAACAAGGTGGGTGAGATCAGATCCACCTTTTATTCCAATAAT
G Y R W

FIGURE 6C

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	1				50
Hap	MKKTVFRLEF	LTACISLGIV	SOAWAGHTYF	GIDYQYYRDF	AENKGKFTVG
HK368IGA	MLNKKFKLNF	IALTVAAYALT	PYTEAALVRD	DVDYQIFRDF	AENKGKFSVG
HK393IGA	MLNKKFKLNF	IALTVAAYALT	PYTEAALVRD	DVDYQIFRDF	AENKGKFSVG
HK715IGA	MLNKKFKLNF	IALTVAAYALT	PYTEAALVRD	DVDYQIFRDF	AENKGRFSVG
HK61IGA	MLNKKFKLNF	IALTVAAYALT	PYTEAALVRD	DVDYQIFRDF	AENKGKFSVG
Consensus	M---F-LNF	-----	---A----	--DYQ--RDF	AENKG-F-VG
	51				100
Hap	AQNIKVYNKQ	GQLVGTSMTK	A.PMIDFSV	SRNG.VAALV	ENQYIVSVAH
HK368IGA	ATNVLVKDKN	NKDLGTALPN	GIPMIDFSV	DVDKRIATLI	NPQYVVGVKH
HK393IG	ATNVEVRDKN	NRELGNVLPN	GIPMIDFSV	DVDKRIATLV	NPQYVVGVKH
HK715IGA	ATNVEVRDKN	NHSLGNVLPN	GIPMIDFSV	DVDKRIATLI	NPQYVVGVKH
HK61IGA	ATNVEVRDKK	NQSLGSALPN	GIPMIDFSV	DVDKRIATLV	NPQYVVGVKH
Consensus	A-N--V--K-	---G-----	--PMIDFSV	-----A-L-	--QY-V-V-H
	101				150
HapNVGY	TDVDFGAEGN	NPQHR.....	..FTYKIVKR	NNY.....
HK368IGA	VSNGVSELHF	GNLNGNMNG	NAKAHROVSS	EENRYFSVEK	NEYP TKLNGK
HK393IGA	VSNGVSELHF	GNLNGNMNG	NAKAHROVSS	EENRYYTVEK	NEYP TKLNGK
HK715IGA	VSNGVSELHF	GNLNGNMNG	NOKSHROVSS	EENRYFSVEK	NEYP TKLNGK
HK61IGA	VSNGVSELHF	GNLNGNMNG	NAKSHROVSS	EENRYYTVEK	NNFPTENVTS
Consensus	-----	-----	N---HR----	---Y--V--	N-----
	151				200
HapKKONLH	PYEDDYHNPR	LHKFVTEAAP	IDM.TSNMNG	STYSDRITKYP
HK368IGA	TVTTEDQ.TQ	KRREDYMPR	LDKFVTEVAP	IEASTASSDA	GTYNQNKYP
HK393IGA	AVTTEDQ.AQ	KRREDYMPR	LDKFVTEVAP	IEASTDSSTA	GTYNKDKYP
HK715IGA	AVTTEDQ.TQ	KRREDYMPR	LDKFVTEVAP	IEASTASSDA	GTYNQNKYP
HK61IGA	FTTKEEQDAQ	KRREDYMPR	LDKFVTEVAP	IEASTANNK	GEYNSDKYP
Consensus	-----	---DY--PR	L-KFVTE-AP	I---T-----	--Y----KYP
	201				250
Hap	ERVRLGSGRQ	F.....WRNDQ	DKGDQVAGAY	
HK368IGA	AFVRLGSGSQ	FIYKKGDNYS	LIL.....N	NH....EVGG	NNLKLVGDAY
HK393IGA	YFVRLGSGTQ	FIYKKGTRYE	LWL.....G	KEGQKSDAGG	YNLKLVGDAY
HK715IGA	AFVRLGSGSQ	FIYKKGDNYS	LIL.....N	NH....EVGG	NNLKLVGDAY
HK61IGA	AFVRLGSGSQ	FIYKKGSRQ	LILTEKDKQG	NLLRNWDVGG	DNLELVGNAY
Consensus	--VR-GSG-Q	F-----	-----	-----	-----V--AY

FIGURE 7A

	251				300
Hap	HYLTAGNTHN	ORGAGNGYSY	LGG.....D	VRKAGEYGPL	PIAGSKGDSG
HK368IGA	TYGLAGTPYK	VNHENGLIG	FGNSKEEHS	PKGILSQDPL	TNYAVLGDG
HK393IGA	TYGLAGTPYE	VNHENDGLIG	FGNSNNEYIN	PKEILSKKPL	TNYAVLGDG
HK715IGA	TYGLAGTPYK	VNHENGLIG	FGNSKEEHS	PKGILSQDPL	TNYAVLGDG
HK61IGA	TYGLAGTPYK	VNHENGLIG	FGNSKEEHS	PKGILSQDPL	TNYAVLGDG
Consensus	-Y--AG----	-----G----	-G-----	-----PL	-----GDSG
					*
	301				350
Hap	SPMFTYDAEK	QKWLINGILR	EGNPFEGKEN	GFQLVRKSYF	D.EIFERDLH
HK368IGA	SPLFVDREK	GKWLFLGSYD	FWAGYN....KKS	EWNIYKSQFT
HK393IGA	SPLFVDREK	GKWLFLGSYD	YWAGYN....KKS	EWNIYKPEFA
HK715IGA	SPLFVDREK	GKWLFLGSYD	FWAGYN....KKS	EWNIYKPEFA
HK61IGA	SPLFVDREK	GKWLFLGSYD	FWAGYN....KKS	EWNIYKPEFA
Consensus	SP-F-YD-EK	-KWL--G----	-----	-----KS--	---I-----
	351				400
Hap	TSLYTRAGNG	VYTISGNDNG	QGSITQKSGI	PSEIKITLAN	MSLPLKEKDK
HK368IGA	KDVLANDSAG	SLIGSKTDYS	WSSNGKTSTI	TGGEK.....S	LNVDLAD...
HK393IGA	EKIYEQYSAG	SLIGSKTDYS	WSSNGKTSTI	TGGEK.....S	LNVDLAD...
HK715IGA	KTVLDKDTAG	SLTGSNTQYN	WNPTGKTSVI	SNGSE.....S	LNVDLFD...
HK61IGA	EKIYQQYSAG	SLTGSNTQYT	WQATGSTSTI	TGGGE....P	LSVDLTD...
Consensus	-----G	-----S-----	-----S-I	-----	-----L-----
	401				450
Hap	VHNPRYDGN	IYSPRLNNGE	TLYFMDQKQG	SLIFASDINQ	GAGGLYFEGN
HK368IGAGKD.KPNHGK	SVTFEG..SG	TLTLNNNIDQ	GAGGLFFEGD
HK393IGAGKD.KPNHGK	SVTFEG..SG	TLTLNNNIDQ	GAGGLFFEGD
HK715IGASSQD	TDSKKNHGK	SVTLRG..SG	TLTLNNNIDQ	GAGGLFFEGD
HK61IGAGKD.KPNHGK	SITLKG..SG	TLTLNNHIDQ	GAGGLFFEGD
Consensus	-----	-----N-G-	-----G	-L-----I-Q	GAGGL-FEG-
	451				500
Hap	FTVSPNSNQ.	TWQGAGIHVS	ENSTVTWKVN	GVEHDRLSKI	GKGTILHVQAK
HK368IGA	YEVKGTSDNT	TWKGAGVSA	EGKTVTWKVH	NPQYDRLAKI	GKGTILVEGT
HK393IGA	YEVKGTSDNT	TWKGAGVSA	EGKTVTWKVH	NPQYDRLAKI	GKGTILVEGT
HK715IGA	YEVKGTSDST	TWKGAGVSA	DGKTVTWKVH	NPKSDRLAKI	GKGTILVEGK
HK61IGA	YEVKGTSDST	TWKGAGVSA	DGKTVTWKVH	NPKYDRLAKI	GKGTILVEGK
Consensus	--V--S---	TW-GAG-V-	---TVTWKV-	-----DRL-KI	GKGTIL-V---

FIGURE 7B

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	501				550
Hap	GENKGSISVG	DGKVILEQQA	DDQGNKQAFS	EIGLVSGRGT	VQLNDDKQFD
HK368IGA	GDNKGSLKVG	DGTVILKQQT	NGSGQ.HAFA	SVGIVSGRST	LVLNDDKQVD
HK393IGA	GDNKGSLKVG	DGTVILKQQT	NGSGQ.HAFA	SVGIVSGRST	LVLNDDKQVD
HK715IGA	GENKGSILKVG	DGTVILKQQA	DANNKVKAFS	QVGIVSGRST	VVLNDDKQVD
HK61IGA	GKNEGLKVG	DGTVILKQKA	DANNKVQAFS	QVGIVSGRST	LVLNDDKQVD
Consensus	G-N-G-VG	DG-VIL-Q	-----AF-	--G-VSGR-T	--LNDDKQ-D
	551				600
Hap	TDKIFYFERG	GRDLINGHSL	TEKRIQNTDE	GAMIVNHNTT	QAANVTITGN
HK368IGA	PNSIYFERG	GRDLINGNSL	TFDHIRNIDD	GARLVNHMT	NASNITITGE
HK393IGA	PNSIYFERG	GRDLINGNSL	TFDHIRNIDE	GARLVNHSTS	KHSTVTITGD
HK715IGA	PNSIYFERG	GRLDANGNL	TFEHIRNIDD	GARLVNHSTS	KTSTVTITGE
HK61IGA	PNSIYFERG	GRDLINGNSL	TFDHIRNIDD	GARLVNHMT	NTSNITITGE
Consensus	----YFERG	GRLD-NG--L	TF--I-N-D-	GA--VNH----	-----TITG-
	601				650
Hap	ESIVLPNG..
HK368IGA	SLITDENTIT	PYNIDAPDED	NPYAFRIKD	GGQLYINLEN	YTYIALRKGA
HK393IGA	NLITDENVVS	IYYVKPLEDD	NPYAIRQIKY	GYQLYFNEEN	RTYYALKKDA
HK715IGA	SLITDENTIT	PYNIDAPDED	NPYAFRIKD	GGQLYINLEN	YTYIALRKGA
HK61IGA	SLITDENTIT	SYNIEAQDD	HPLRIRSIPY	R.QLYFNQDN	RSYYTLKGA
Consensus	--I--PN--	-----	-----	-----	-----
	651				700
HapN	NINKLDYRKE	IAYNGWFGET
HK368IGA	STRSELPKNS	GESNENWLYM	GKTSDEAKRN	VMNHINNERM	NGFNGYFGEE
HK393IGA	SIRSEFPQNR	GESNNSWLYM	GTEKADAQKN	AMNHINNERM	NGFNGYFGEE
HK715IGA	STRSELPKNS	GESNENWLYM	GKTSDEAKRN	VMNHINNERM	NGFNGYFGEE
HK61IGA	STRSELPQNS	GESNENWLYM	GRTSDEAKRN	VMNHINNERM	NGFNGYFGEE
Consensus	-----	-----	-----N	--N-----	---NG-FGE-
	701				750
Hap	D.KNKHNGRL	NLIYKPTTED	RTLLLSGGTN	LKGDITQTKG	KLFFSGRPTP
HK368IGA	EGK..NNGNL	NVTFKGKSEQ	NRFLLTGGTN	LNGDLTVEKG	TLFLSGRPTP
HK393IGA	EGK..NNGNL	NVTFKGKSEQ	NRFLLTGGTN	LNGDLNVQOG	TLFLSGRPTP
HK715IGA	EGK..NNGNL	NVTFKGKSEQ	NRFLLTGGTN	LNGDLKVEKG	TLFLSGRPTP
HK61IGA	ETKATQNGKL	NVTFNGKSDQ	NRFLLTGGTN	LNGDLNVEKG	TLFLSGRPTP
Consensus	--K--NG-L	N-----	---LL-GGTN	L-GD-----G	-LF-SGRPTP

FIGURE 7C

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	751		800
Hap	HAYNHINRQW	SEMEG..IPQ	GEIVWDHDI NRTEKAENFQ IKGGSAAVS.
HK368IGA	HARDIAGISS	TKKDPHFAEN	NEVVVEDDWI NRNEKATIMN VTGNASLYSG
HK393IGA	HARDIAGISS	TKKDSHFSN	NEVVVEDDWI NRNEKATININ VTNNATLYSG
HK715IGA	HARDIAGISS	TKKDOHFAEN	NEVVVEDDWI NRNEKATININ VTNNATLYSG
HK61IGA	HARDIAGISS	TKKDPHFTEN	NEVVVEDDWI NRNEKATIMN VTGNASLYSG
Consensus	HA-----	-----	-E-V---DWI NR-FKA-----S-
	801		850
Hap	RNVSSIEQNW	TVSNNAATF	GVVPOQNTI CTRSDWIGLT TCQKVDLTD
HK368IGA	RNVANITSNI	TASNNAQVHI	GY..KTGDTV CVRSDYTGIV TCTTDKLS.
HK393IGA	RNVESITSNI	TASNNAQVHI	GY..KAGDTV CVRSDYTGIV TCTTDKLS.
HK715IGA	RNVANITSNI	TASNNAQVHI	GY..KAGDTV CVRSDYTGIV TCTTDKLS.
HK61IGA	RNVANITSNI	TASNNAQVHI	GY..KTGDTV CVRSDYTGIV TCHNSNLSE.
Consensus	RNV--I--N-	T-S--A----	G-----T- C-RSD-TG-- TC----L--
	851		900
Hap	KVINSIPKTO	INGSINLTDN	ATANVKGLAK LNGVTLINH SQFTLSNNAT
HK368IGA	KALNSFNPTN	LRGNVNLTES	A.....
HK393IGA	KALNSFNPTN	LRGNVNLTES	A.....
HK715IGA	KALNSFNATN	VSGNVNLSEN	A.....
HK61IGA	KALNSFNPTN	LRGNVNLTEN	A.....
Consensus	K--NS--T-	--G--NL--	A-----
	901		950
Hap	QIGNIRLSDN	STATVDNANL	NGNVHLTDSA QFSLKNSHFS HQIQGDKGTT
HK368IGANEVLGKANL	FGTIQSRGNS QVRLT.....
HK393IGANEVLGKANL	FGTIQSRGNS QVRLT.....
HK715IGANEVLGKANL	FGTISGTGNS QVRLT.....
HK61IGASFTLGKANL	FGTIQSIGTS QVNLK.....
Consensus	-----	-----ANL	-G----- Q--L-----
	951		1000
Hap	VTLENATWIM	PSDTTLQNL	LNNSTITLNS AYSASSNNTP RRRSLETETT
HK368IGA	...ENSHWHL	TGNSDVHQLD	LANGHIHLNS ADNSNNVTK.
HK393IGA	...ENSHWHL	TGNSDVHQLD	LANGHIHLNS ADNSNNVTK.
HK715IGA	...ENSHWHL	TGDSNVNQLN	LDKGHIHLNA QNDANKVTT.
HK61IGA	...ENSHWHL	TGNSNVNQLN	LINGHIHLNA QNDANKVTT.
Consensus	---EN--W--	-----L-	L---I-LN-----

FIGURE 7D

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	1001		1050
Hap	PTSAEHRENT	LTVNGKLSGQ	GTFOFTSSIF GYKSDKLKLS NDAEGDYILS
HK368IGAYNT	LTVNS.LSGN	GSFYLLDLS NKQGDVWVT KSATGNFTLQ
HK393IGAYNT	LTVNS.LSGN	GSFYLLDLS NKQGDVWVT KSATGNFTLQ
HK715IGAYNT	LTVNS.LSGN	GSFYLLDLS NKQGDVWVT KSATGNFTLQ
HK61IGAYNT	LTVNS.LSGN	GSFYWVDFE NNKSNKVVN KSATGNFTLQ
Consensus	-----NT	LTVN--LSG-	G-F----- --K---- --A-G--L-
	1051		1100
Hap	VRNTGKEPET	LEQLTLVESK	DNQPLSDKIK FTLENDHVDA GALRYKLVKN
HK368IGA	VADKTGEPNH	.NELTLEFAS	KAQR..DHLN VSLVGNTVDL GAWKYKLRNV
HK393IGA	VADKTGEPNH	.NELTLEFAS	KAQR..DHLN VSLVGNTVDL GAWKYKLRNV
HK715IGA	VADKTGEPTK	.NELTLEFAS	NATR..NNLN VSLVGNTVDL GAWKYKLRNV
HK61IGA	VADKTGEPNH	.NELTLEFAS	NATR..NNLE VTLANGSVDR GAWKYKLRNV
Consensus	V-----EP--	---LTL-----	-----L- --L----VD- GA--YKL---
	1101		1150
Hap	DGEFRLHNPI	KEQELHNDLV
HK368IGA	NGRYDLYNP.	.EVEKRNTV	DTTNITTPNN IQADVPSVPS NNEELARVDE
HK393IGA	NGRYDLYNP.	.EVEKRNTV	DTTNITTPNN IQADVPSVPS NNEELARVDE
HK715IGA	NGRYDLYNP.	.EVEKRNTV	DTTNITTPNN IQADVPSVPS NNEELARV.E
HK61IGA	NGRYDLYNP.	.EVEKRNTV	DTTNITTPND IQADAPSAQS NNEELARV.E
Consensus	-G--L-NP-	-E-E--N--V	-----
	1151		1200
Hap
HK368IGA	APVPPAPAT
HK393IGA	APVPPAPAT
HK715IGA	TPVPPAPAT
HK61IGA	TPVPPAPAT	ESALASEQPE	TRPAETAQPA MEETNIANST ETAPKSDTAT
Consensus	-----	-----	-----
	1201		1250
Hap	RAEQAERTLE	AKQVEPT...
HK368IGA	PSETTETVAE	NSKQESKTVE KNEQDATETT AQNREVAKA
HK393IGA	PSETTETVAE	NSKQESKTVE KNEQDATETT AQNREVAKA
HK715IGA	PSETTETVAE	NSKQESKTVE KNEQDATETT AQNGEVAEEA
HK61IGA	QTENPNSESV	PSETTEKVAE	NPPOENETVA KNEQEATEPT PQNGEVAKED
Consensus	-----	-----	--Q--T-- --T--

FIGURE 7E

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	1251			1300
HapAKTQT GE.....
HK368IGA	KSNVKANTQT NEVAQSGSET KETQTTETK.	ETATVE
HK393IGA	KSNVKANTQT NEVAQSGSET KETQTTETK.	ETATVE
HK715IGA	KPSVKANTQT NEVAQSGSET EETQTTETK.	ETAKVE
HK61IGA	QPTVEANTQT NEATQSEGKT EETQTAEIKS	EPTESVTVSE	NOPEKTVSQS	
Consensus	-----A-TQT -E-----	-----	-----	-----
	1301			1350
Hap
HK368IGA	KEEK.....
HK393IGA	KEEK.....
HK715IGA	KEEKAKVEKE EKAKVEKDEI QEAPQMASET	SPKQAKPAPK	EVSTDTKVEE	
HK61IGA	TEDKVVVEKE EKAKVETEET QKAPQVTSKE	PPKQAEPAPE	EVPTDTNAEE	
Consensus	-----	-----	-----	-----
	1351			1400
Hap
HK368IGA
HK393IGA
HK715IGA	TQVQAQPQTQ STTVAAAEAT SPNSKPAEET	OPSEKINAE	PVTPVWSKNQ	
HK61IGA	A..QALQQTQ PTTVAAAEET SPNSKPAEET	QOPSEKINAE	PVTPVVS...	
Consensus	-----	-----	-----	-----
	1401			1450
HapPKVRS	RRAARAAPD	TLP.....
HK368IGAAKVETE KTQEVPKVTS	QVSPKQEQSE	T.....	
HK393IGAAKVETE KTQEVPKVTS	QVSPKQEQSE	T.....	
HK715IGA	TENTTDQTE REKTAKVETE KTQEPQVAS	QASPKQEQSE	T.....	
HK61IGA	.ENTATQTE TEETAKVEKE KTQEVQVAS	QESPKQEQPA	AKPQAQTKPQ	
Consensus	-----	-----P-V-S-----	-----	-----
	1451			1500
Hap
HK368IGAV
HK393IGAV
HK715IGAV
HK61IGA	AEPARENVL TKNVGEPOPO AQPQTQSTAV	PTTGETAANS	KPAAKPOAQA	
Consensus	-----	-----	-----	-----

FIGURE 7F

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	1501		1550
HapD QSLINALEA.KQAEI TAETQKSKAK TKK.....		
HK368IGA	QPOAEPAREN DPTVNIKEP.QSQTNT TADTEQPAKE TSSNVE....		
HK393IGA	QPOAEPAREN DPTVNIKEP.QSQTNT TADTEQPAKE TSSNVE....		
HK715IGA	QPOAVLESEN VPTVNNAAEV QAQLQTQTS TVSTKQPAPE NSINIG....		
HK61IGA	KPQTEPAREN VSTVNIKEP.QSQTSA TVSTEQPAKE TSSNVEQPAP		
Consensus	-----N-E-----Q-----T-T-----		
	1551		1600
HapV RSKRAVFS DP LLDQSL....		
HK368IGAQPVT ESTTVNTGNS VVEN.....		
HK393IGAQPVT ESTTVNTGNS VVEN.....		
HK715IGASAT AITETAEKSD KPQTETAAST EDASQHKANT VADNSVANNS		
HK61IGA	ENSINIGSAT TMTETAEKSD KPOMET..VT ENDROPEANT VADNSVANNS		
Consensus	-----		
	1601		1650
HapF ALEAALEVID APOQSEKDR L AQEEAEKQK		
HK368IGAPENTTPATTQ PTVNSESSN. .KPK.NRHRR		
HK393IGAPENTTPATTQ PTVNSESSN. .KPK.NRHRR		
HK715IGA	ESSEPKSRRR RSISQPOETS AEETTAASTD ETTIADNSKR SKPN.RRSRR		
HK61IGA	ESSEKSRRR RSVSQPKETS AEETTASTQ ETTVDNSVST PKPRSRRTTR		
Consensus	-----		-----R-
	1651		1700
HapQKDLI SRYSNSALSE		
HK368IGA	SVRSVPHNVE PATTSSND.. RSTVALCDLT STNTNAVLS		
HK393IGA	SVRSVPHNVE PATTSSND.. RSTVALCDLT STNTNAVLS		
HK715IGA	SVRS.....E PTVINGSD.. RSTVALRDLT STNTNAVLS		
HK61IGA	SVQINSYEPV ELPTENAENA ENVQSGNVA NSQPALRNLT SKNTNAVLSN		
Consensus	-----		-----L- S---N---S-
	1701		1750
Hap	LSA.....TV NSMLSVQDEL DRL.FVDQAO SAVWINLAQD KRRYDSDAFR		
HK368IGA	ARAKAQFVAL NVGKAVSQHI SOLEMNEGQ YNVWVSNTSM NKNYSSSQYR		
HK393IGA	ARAKAQFVAL NVGKAVSQHI SOLEMNEGQ YNVWVSNTSM NKNYSSSQYR		
HK715IGA	AMAKAQFVAL NVGKAVSQHI SOLEMNEGQ YNVWVSNTSM NENYSSSQYR		
HK61IGA	AMAKAQFVAL NVGKAVSQHI SOLEMNEGQ YNVWISNTSM NKNYSSSQYR		
Consensus	---A-----N---V---L-----Q---VW-----Y-S---R		

FIGURE 7G

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	1751		1800
Hap	AYQQQKTNLR	QIGVOKALAN	GRIGAVFSHS
HK368IGA	RFSSKSTQTQ	LGWDQTISNN	VQLGGVFTYV
HK393IGA	RFSSKSTQTQ	LGWDQTISNN	VQLGGVFTYV
HK715IGA	RFSSKSTQTQ	LGWDQTISNN	VQLGGVFTYV
HK61IGA	RFSSKSTQTQ	LGWDQTISNN	VQLGGVFTYV
Consensus	-----T-----	-----Q-----	-----N-----
Hap	1801		1850
HK368IGA	GFAQYQWGL	QF..GVNVT	GISASKMAEE
HK393IGA	FYSKY.YADN	HWYLGIDLGY	GKFQSKLQTN
HK715IGA	FYSKY.YADN	HWYLGIDLGY	GKFQSKLQTN
HK61IGA	FYSKY.YADN	HWYLGIDLGY	GKFQSKLQTN
Consensus	-----Y-----	-----D-----	-----G-----
Hap	1851		1900
HK368IGA	RLGQLGIOPY	FGVNRIFYER	ENYQSEEV RV
HK393IGA	NLGNEGITPI	VGVRYSYLSN	ADFALDQARI
HK715IGA	NLGNEGITPI	VGVRYSYLSN	ADFALDQARI
HK61IGA	NLGNEFAVKPT	VGVRYSYLSN	ADFALDQARI
Consensus	-LG-----P-	-GV-----	-R-----
Hap	1901		1950
HK368IGA	TPTDNISVKP	YFFVNYVDVS	NANVQTTVNL
HK393IGA	.HLGEFSVIP	ILSARY.DAN	QSGSKINVG
HK715IGA	.HLGEFSVIP	ILSARY.DAN	QSGSKINVG
HK61IGA	.HLGEFSVIP	ILSARY.DTN	QSGSKINVG
Consensus	-----S---P	-----Y-D---	-----V---
Hap	1951		1982
HK368IGA	ILHFQISAFI	SKSQGSQGLG	QONVGVKLG
HK393IGA	YHNVKLSLIG	GLTKAKQAEK	OKTAEKLSF
HK715IGA	YHNVKLSLIG	GLTKAKQAEK	OKTAEKLSF
HK61IGA	YHNVKLSLIG	GLTKAKQAEK	OKTAEKLSF
Consensus	-----S---	-----Q-K	-----Q-----

FIGURE 7H

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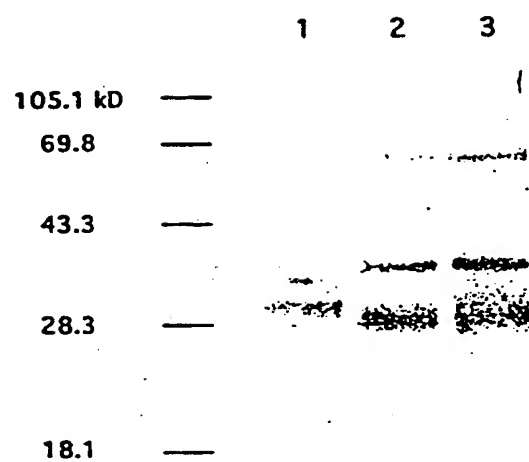


FIGURE 8

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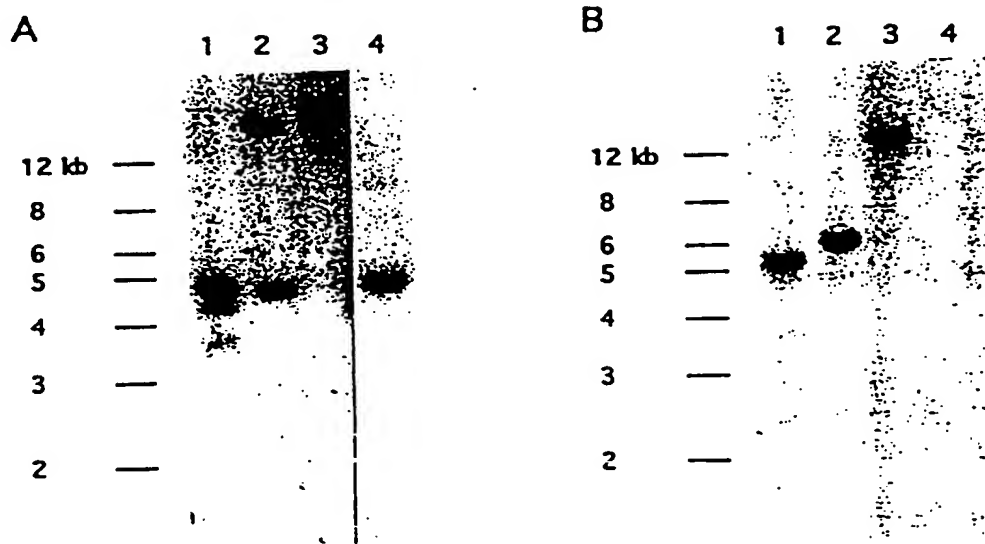


FIGURE 9

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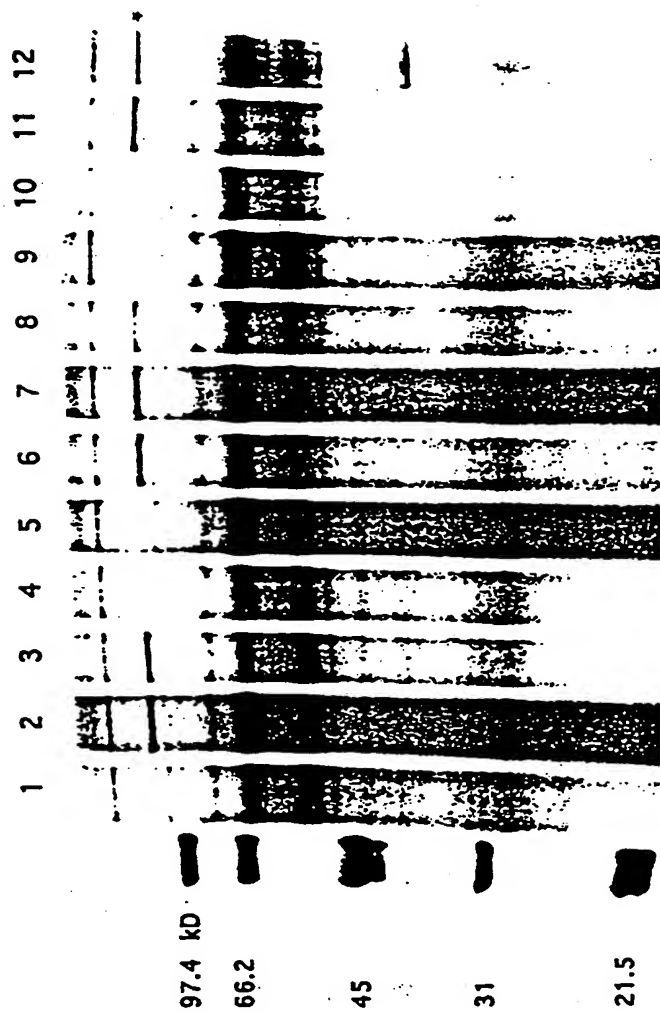


FIGURE 10

INTERNATIONAL SEARCH REPORT

International application No.
PCT/US95/10661**A. CLASSIFICATION OF SUBJECT MATTER**

IPC(6) : Please See Extra Sheet.

US CL : Please See Extra Sheet.

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

U.S. : 424/130.1, 139.1, 150.1, 164.1, 184.1, 185.1, 242.1, 256.1; 435/69.1; 536/22.1, 23.7; 530/350, 387.1, 388.1

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X ---- Y	Infection and Immunity, Volume 60, No. 4, issued April 1992, Barenkamp et al, "Cloning, Expression, and DNA Sequence Analysis of Genes Encoding Nontypeable Haemophilus influenzae High-Molecular-Weight Surface-Exposed Proteins Related to Filamentous Hemagglutinin of Bordetella pertussis", pages 1302-1313, see pages 1302, 1303, 1310, 1312, see Abstract.	1-11 ----- 12
X	Infection and Immunity, Volume 58, No. 6, issued June 1990, Thomas et al, "Expression in Escherichia coli of a High-Molecular-Weight Protective Surface Antigen Found in Nontypeable and Type b Haemophilus influenzae", pages 1909-1913, see pages 1909, 1910, Results.	1-8, 11

☒ Further documents are listed in the continuation of Box C. ☐ See patent family annex.

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"O" document referring to an oral disclosure, use, exhibition or other means	
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Date of the actual completion of the international search

19 OCTOBER 1995

Date of mailing of the international search report

28 NOV 1995

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INTERNATIONAL SEARCH REPORT

International application No.
PCT/US95/10661

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	<p>Proceedings of the National Academy of Sciences, Volume 90, issued April 1993 Geme III et al, "High-molecular-weight proteins of nontypable Haemophilus influenzae mediate attachment to human epithelial cells", pages 2875-2879, see pages 2875, 2876.</p>	1-8, 11

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US95/10661

A. CLASSIFICATION OF SUBJECT MATTER:

IPC (6):

A61K 39/00, 39/02, 39/40, 39/102, 39/395; C07H 19/00; C07K 15/00; C12P 21/00, 21/08

A. CLASSIFICATION OF SUBJECT MATTER:

US CL :

424/130.1, 139.1, 150.1, 164.1, 184.1, 1.85.1, 242.1, 256.1; 435/69.1; 536/22.1, 23.7; 530/350, 387.1, 388.1

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